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Northeast African temperature variability since the Late Pleistocene

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Abstract

The development and application of lacustrine paleotemperature proxies based on microbial membrane lipid structures, including the TEX₈₆ and branched glycerol dialkyl glycerol tetraether (brGDGT) paleothermometers, have greatly advanced our understanding of the late-glacial and postglacial temperature history of Africa. However, the currently available records are from equatorial and southern hemisphere sites, limiting our understanding of the spatial patterns of temperature change. Here we use the brGDGT paleotemperature proxy to reconstruct Late Pleistocene and Holocene temperatures from Lake Tana, Ethiopia (12°N, 37°E). Following the termination of Heinrich Stadial 1 at ~15 ka, Lake Tana experienced a 3.7°C oscillation over 1.2 ky. Temperatures then increased abruptly by nearly 7°C between 13.8 and 13.0 ka, followed by a slow warming trend that peaked during the mid Holocene. Temperatures subsequently cooled from ~6 ka to ~0.4 ka. These data indicate that temperature at Lake Tana was sensitive to climate changes caused by variations in the Atlantic Meridional Overturning Circulation during the Late Pleistocene, as well as to regional hydroclimatic changes and reorganizations of the monsoons. Our record suggests that late-glacial temperature changes in northeast Africa were linked to high-latitude northern hemispheric climate processes, but that subsequent post-glacial temperature variations were strongly influenced by tropical hydrology.

Keywords: tropical paleoclimate, east Africa, GDGT, paleotemperature, Holocene, Lake Tana

1. Introduction

Quantitative paleoclimate reconstructions are crucial for testing global climate models and for understanding the drivers of past and future climate change (Schmittner et al., 2011; Shakun et al., 2012). Despite the importance of tropical temperatures in driving atmospheric convection, continental temperature reconstructions from the tropics are very limited. This is largely due to difficulties in reconstructing tropical continental temperatures using conventional proxies, such as tree rings (e.g. Gebrekirstos et al., 2009), pollen (e.g. Coetzee, 1967), and stable isotopes (e.g. Thompson et al., 2002). In recent years, the development of glycerol dialkyl glycerol tetraether (GDGT) paleothermometry has greatly enhanced our ability to reconstruct terrestrial tropical temperatures and the thermal history of Africa in particular. The TEX₈₆ proxy (TetraEther indeX of tetraethers with 86 carbon atoms; Schouten et al., 2002), based on the relative abundances of isoprenoidal GDGTs produced by mesophilic archaea, has been used to reconstruct past temperature in Lakes Malawi (Powers et al., 2005; Woltering et al., 2011), Tanganyika (Tierney et al., 2008), Turkana (Berke et al., 2012b), Victoria (Berke et al., 2012a), and Albert (Berke et al., 2014). However, TEX₈₆ is only applicable in some large lakes (Powers et al., 2010), limiting its ability as a widespread terrestrial paleotemperature proxy.

Branched GDGTs (brGDGTs) are produced by heterotrophic acidobacteria (Weijers et al., 2006, 2010; Sinninghe Damsté et al., 2011, 2014) and their relative abundances are also temperature dependent (Weijers et al., 2007a). brGDGTs are much more abundant than isoprenoidal GDGTs in sediments from smaller lakes (e.g. Tierney and Russell, 2009; Powers et al., 2010; Loomis et al., 2014a), and they have been used to reconstruct paleotemperatures using lake sediments at temperate (Fawcett et al., 2011; Niemann et al., 2012), subtropical (Woltering et al., 2014), and tropical (Loomis et al., 2012) latitudes. GDGT-based temperature records from

equatorial East Africa have begun to illuminate the region's thermal history and generally exhibit coherent trends and amplitudes of change on orbital timescales. For instance, these records suggest that, compared to pre-industrial period, temperatures were 3-5°C cooler at the last glacial maximum (LGM; Powers et al., 2005; Tierney et al., 2008; Loomis et al., 2012) and between 1 and 3 degrees warmer during the mid-Holocene, ca. 7-5 ka (Powers et al., 2005; Tierney et al., 2008; Berke et al., 2012b; Loomis et al., 2012), similar to findings from TEX₈₆ reconstructions from the region's large lakes.

Thus far, all of the published paleotemperature records from eastern Africa are from equatorial regions or the southern hemisphere, hindering our understanding of inter-hemispheric temperature variability on longer timescales. In order to better understand the climatic controls on northeastern African temperature variability and cross-equatorial spatial gradients from the late Pleistocene through the Holocene, we have reconstructed paleotemperatures from Lake Tana, Ethiopia, using the brGDGT paleotemperature proxy.

2. Materials and Methods

2.1 Site Information

Lake Tana (12.0°N, 37.3°E; 1830 m elevation; Fig. 1) is a large (3156 km²) but shallow (maximum depth = 14 m, mean depth = 9 m) freshwater lake located on the basaltic plateau of northeastern Ethiopia. It is a slightly alkaline (pH = 8), oligo-mesotrophic lake (Wood and Talling, 1988) with four major inflows that contribute >95% of the riverine input, and one outflow, the Blue Nile (Lamb et al., 2007).

Mean annual air temperature at Lake Tana is 18.8°C, and total annual precipitation is 1450 mm (Kebede et al., 2006). Atmospheric temperature seasonality at Lake Tana is relatively weak, with monthly temperatures ranging from 16.3°C in December to 21.3°C in May (Kebede et al., 2006). Precipitation seasonality, however, is extreme at Lake Tana due to its position near the northern limit of the annual migration of the Intertropical Convergence Zone (ITCZ), with monthly average rainfall ranging from 2 mm in February to 430 mm in July (Kebede et al., 2006). Wind direction also varies seasonally, with southerly flow during boreal summer and northeasterly flow during boreal winter due to the east African and Indian monsoons (Wondie et al., 2007).

Mean surface water temperature at Lake Tana is 22.9 ± 0.7 °C, and water temperature does not correlate with increased runoff or primary productivity (Wondie et al., 2007). The large surface area of the lake relative to its depth, combined with diurnal atmospheric temperature variations and wind strength inhibit the development of a thermocline in the lake, resulting in minimal seasonal stratification (Wood and Talling, 1988; Wondie et al., 2007). Given the local climate and surface water temperature measurements, hydrodynamic modeling predicts that bottom water temperatures at the deepest point (14 m) are ~1°C colder than surface water temperatures (Dargahi and Setegn, 2011).

2.2 Core collection, sedimentology, and chronology

In October 2003, a 10.3 m sediment core (03TL3) was recovered from 13.8 m water depth near the center of the lake using a Livingstone piston corer. This core has four distinct lithological units (Lamb et al., 2007). Unit 1 (1030-1000 cm) is a dark gray silt with an organic matter content of 9-22%, and is overlain by Unit 2 (1000-955 cm), a dark brown herbaceous peat

with an organic matter content of 30-70%. Unit 3 (955-937) has sharp upper and lower contacts, is comprised of slightly calcareous silt and organics, and diatom evidence suggests that it was likely deposited in waters with higher conductivity (3500 $\mu\text{S}/\text{cm}$) (Lamb et al., 2007). Unit 4 (937-0 cm) is a uniform fine gray diatomaceous silt, containing lower organic matter and higher magnetic susceptibility than Units 1-3. Core chronology is derived from mixed effect regression (Heegaard et al., 2005) on 19 radiocarbon ages (Marshall et al., 2011). Errors (1σ) on the age model range from 120 years over the top 200 cm of the core to 500 years at the base of Unit 4.

2.3 Sample preparation and GDGT analysis

2 cm-thick subsamples were collected from core 03TL3 every 15 cm (~ 235 yr) and were transported to Brown University for preparation and analysis. Sample preparation followed that of Loomis et al. (2012). Briefly, samples were freeze-dried then homogenized with a mortar and pestle. Lipids were extracted using a Dionex 350 Accelerated Solvent Extractor (ASE) using 9:1 dichloromethane (DCM): methanol (MeOH). Extracts were separated into non-polar and polar fractions with an Al_2O_3 column using 9:1 hexane:DCM and 1:1 DCM:MeOH, respectively, as eluents. The polar fractions were filtered through a 0.22 μm glass fiber filter and analyzed using high performance liquid chromatography/atmospheric pressure chemical ionization-mass spectrometry (HPLC/APCI-MS).

To explore potential changes in microbial ecology through time, we quantified the relative abundance of branched to isoprenoidal tetraethers (BIT; Hopmans et al., 2004) using the following equation:

$$\text{BIT} = (\text{Ia} + \text{IIa} + \text{IIIa}) / (\text{Ia} + \text{IIa} + \text{IIIa} + \text{cren}) \quad (1)$$

where the Roman numerals refer to structures in Figure 2. Mean annual air temperature (MAAT) was reconstructed using the East African stepwise forward selection (SFS) calibration:

$$\text{MAAT} = 22.7 - 33.58 \cdot \text{IIIa} - 12.88 \cdot \text{IIa} - 418.53 \cdot \text{IIc} + 86.43 \cdot \text{Ib} \quad (2)$$

of Loomis et al. (2012).

Analytical error was quantified by running 10% of samples in duplicate, and reconstructed MAAT error was determined through bootstrapping the reconstruction with the East African lakes calibration data (Loomis et al., 2012). Duplicate samples show an average analytical BIT error of 0.0009, while the average analytical reconstructed MAAT error is 0.08°C. Bootstrapped MAAT error on individual samples ranges from 0.2-1.3°C, with an average of 0.9°C (Fig 3a).

3. Results and Discussion

3.1 Production and distribution of GDGTs in Lake Tana

Both branched and isoprenoidal GDGTs were detected in all samples from Lake Tana core 03TL3. BIT values range from 0.29 to 1.00 (mean = 0.71, standard deviation = 0.15; Fig. 3b), with the highest values located in the silts and peats that comprise Units 1-3 at the base of the core (BIT = 0.96-1.00). BIT values remain relatively constant from the base of Unit 4 to ~300 cm depth (mean = 0.75, standard deviation = 0.11), but become more variable (standard deviation = 0.17) and have a lower mean (0.55) than the rest of the unit above 300 cm.

BrGDGT reconstructed temperatures range from 11.2 to 21.9°C (Fig. 3a). Reconstructed temperatures are lowest below 800 cm, shift to higher temperatures between 800 and 775 cm, and peak near 500 cm. This trend is interrupted by large negative reconstructed temperature

excursions in samples with BIT < 0.5 (133-59 cm). The relationship between BIT and reconstructed temperatures could suggest that the environmental conditions and/or ecological changes associated with increased isoprenoidal GDGTs relative to brGDGTs affects the relative abundances of brGDGTs and thereby reconstructed temperatures. Before making paleoclimatic interpretations of the Lake Tana brGDGT temperature record, it is important to understand the environmental controls on the production of brGDGTs and their depositional history.

3.1.1 Influence of paleolimnology and sediment lithology on brGDGT distributions

BrGDGTs have been detected in peat (e.g. Sinninghe Damsté et al., 2000), soil (e.g. Weijers et al., 2007a), lake sediments (e.g. Tierney et al., 2010), and marine sediments (e.g. Weijers et al., 2007b). Although some studies have concluded that brGDGTs in particular lakes are derived from soil runoff (Niemann et al., 2012; Woltering et al., 2014), the majority of studies (Sinninghe Damsté et al., 2009; Tierney and Russell, 2009; Loomis et al., 2011, 2014b; Tierney et al., 2012; Wang et al., 2012; Buckles et al., 2014a,b) – including all of those that have been performed in the tropics – have found that the concentrations and distributions of brGDGTs in lake sediments are substantially different from surrounding soils, indicating that in most lacustrine environments, brGDGTs are predominantly derived from *in situ* production. The differences in brGDGT distributions in lake sediments and surrounding soils can result in differences between reconstructed temperatures in soils and adjacent lake sediments; for instance, offsets of up to 10°C are commonly observed between soils and lake sediment in East Africa (Tierney et al., 2010; Loomis et al., 2012). Thus, changes in catchment hydrology, soil erosion, and lake sedimentation - such as large variations in the inputs of soil-derived organic matter - have the potential to affect reconstructed temperatures from brGDGTs. While the reason

for these differences between brGDGTs in lakes and soils is still unknown, it is possible that it is related to changes in water or gas saturation in the environment (Loomis et al., 2011) and/or differences in the microbial ecology between lake and soil environments (Loomis et al., 2014a).

The basal units of core 03TL3 include organic-rich silts, peats, and calcareous muds that could signal varying sources of brGDGTs to these sediments, including not only soil vs. lacustrine production, but also *in situ* production of brGDGTs in peat. A greenhouse experiment carried out on peat bogs demonstrated that brGDGT distributions in surface peat layers change in response to variations in mean air temperature (Huguet et al., 2013). However, there is also good evidence of *in situ* production of brGDGTs within deeper peat layers (Weijers et al., 2009; Peterse et al., 2011), which may potentially alter the brGDGT distributions that were present when these sections were exposed and responding to surface air temperatures, thereby biasing the temperature signal. Unfortunately, widespread calibration studies have yet to be carried out on peat, inhibiting our understanding of the temperature/brGDGT relationship in peat samples.

To examine the potential for varying brGDGT sources to affect reconstructed temperatures in the Lake Tana core, we compared the fractional abundances of brGDGTs from Units 1-3 to Unit 4 using one way analysis of variance (ANOVA) testing. We find that the fractional abundances of brGDGTs with zero (IIIa, IIa, and Ia) and one cyclopentyl rings (IIIb, IIb, Ib) are significantly different ($p \leq 0.002$) between these stratigraphic units. As several of these compounds are important to our temperature calibration, and in light of the possibility of changing microbial sources of brGDGTs in the variable depositional environments represented by these units, we limit our temperature interpretation of reconstructed temperatures in this core to Unit 4 (937-0 cm).

While the lithology and percent organic matter ($9.5 \pm 1.1\%$) remain fairly constant throughout Unit 4 (Marshall et al., 2011), the Ti record shows substantial variability, including an abrupt increase in Ti concentrations at 700 cm (~12 ka), a negative Ti oscillation between 515 and 575 cm (~7-8.5 ka), and a decrease in Ti concentrations at 400 cm (~4.5 ka) (Fig. 4c). These large changes in Ti concentration indicate variations in soil runoff (Marshall et al., 2011), which has the potential to change the relative proportions of allochthonous vs. autochthonous brGDGTs in the lake sediments. However, the large and abrupt shifts in Ti concentrations at 700 cm (12 ka) and 400 cm (4.5 ka) do not correspond to large changes in reconstructed temperature (Fig. 4a), indicating that the effects of changing delivery of soil-derived brGDGTs from the catchment on our temperature reconstruction is limited. The negative Ti oscillation between 515 and 575 (7-8.5 ka), however, is contemporaneous with a negative temperature oscillation (Fig. 4), and thus, we cannot rule out a changing brGDGT source during this interval. In spite of this, we believe that these oscillations are a result of climate variability (see section 3.2.2) rather than a change in runoff, as other large Ti changes are not correlated with temperature variability.

Variations in water depth also have the potential to alter brGDGT reconstructed MAAT due to variations in integrated water column temperatures (Loomis et al., 2014b), which could greatly affect lakes that have large differences between epi- and hypolimnetic temperatures. Marginal seismic reflectors are also present at Lake Tana during the periods of lowest Ti (just below 700 cm, 525 and 550 cm, and 400 cm; Marshall et al., 2011), indicating relative lake lowstands during these periods of decreased precipitation. However, given that Lake Tana water column temperatures show $\leq 1^\circ\text{C}$ variability between the surface and the bottom (Dargahi and Setegn, 2011), it is unlikely that changes in the water depth of Lake Tana had a significant impact on brGDGT distributions.

3.1.2 Influence of changing microbial ecology on brGDGT distributions

In addition to brGDGT variations associated with lithological changes, we note that several samples with low BIT values have much lower reconstructed MAAT values than adjacent samples with a high BIT value. The BIT index was initially proposed as a proxy for terrestrial organic matter inputs to marine environments (Hopmans et al., 2004), with higher BIT values (higher relative abundances of brGDGTs) indicating a larger input of soil-derived organic matter relative to aquatically produced organic matter, represented by the relative abundance of crenarchaeol (Sinninghe Damsté et al., 2002). As soil-derived brGDGTs have a different empirical temperature relationship than lacustrine brGDGTs (Tierney et al., 2010; Pearson et al., 2011; Sun et al., 2011; Loomis et al., 2012), large changes in soil-derived organic matter, as defined by the BIT index, have the potential to affect reconstructed temperatures. However, there is strong evidence that brGDGTs in tropical lake sediments are largely derived from production within the lake itself (e.g. Tierney and Russell, 2009; Tierney et al., 2010; Loomis et al., 2011; Buckles et al., 2014b), so BIT values likely record changes in the microbial ecology of lakes, rather than allochthonous vs. autochthonous sources of organic matter in lacustrine environments. Thus, we do not believe that the negative temperature excursions associated with low BIT values are a result of changes soil-derived organic matter; rather, we suggest that the temperature changes in samples with low BIT are tied to changes in the production of brGDGTs and crenarchaeol in the lake itself.

BrGDGTs are likely produced by heterotrophic acidobacteria (Weijers et al., 2006, 2010; Sinninghe Damsté et al., 2011, 2014), and there is empirical evidence to suggest that brGDGT production increases in deeper, less oxic lake waters (Sinninghe Damsté et al., 2009; Bechtel et

al., 2010; Woltering et al., 2012; Buckles et al., 2014b; Loomis et al., 2014b). Crenarchaeol is produced by an ammonia-oxidizing archaea (Francis et al., 2005), and in lakes, peak production of ammonia-oxidizing archaea takes place near the oxycline (Pouliot et al., 2009; Llíros et al., 2010; Buckles et al., 2013). It seems unlikely that competitive interactions between these two groups could cause changes in the depth of brGDGT production; however, such changes could affect reconstructed temperatures at higher latitudes with large hypolimnetic/epilimnetic temperature gradients. In contrast, water temperature gradients within east African lakes are minimal ($<2^{\circ}\text{C}$; Loomis et al., 2014a and references therein), and thus, variations in production depth are not the cause of these large temperature excursions.

While the mechanism linking low BIT to negative temperature anomalies is unknown, we suggest that it likely involves changes in the microbial flora that produce brGDGTs. BIT values in Lake Tana surface sediments are relatively high, indicating relatively low production of crenarchaeol-producing ammonia-oxidizing archaea. Presently, wind speeds at Lake Tana cause nearly constant mixing (Wondie et al., 2007) resulting in only weak seasonal stratification (Wood and Talling, 1988), thereby inhibiting the formation of an oxycline, which would likely suppress the growth of ammonia-oxidizing archaea. It is possible that in the past, changes in wind speed and/or nitrogen cycling in the lake increased production of crenarchaeol, thereby decreasing BIT values. Moreover, there is evidence of human disturbance in the Lake Tana catchment starting near 1.7 ka (177 cm depth; Marshall et al., 2011), which has the capability to alter the nitrogen cycle of the lake (Russell et al., 2009), potentially increasing crenarchaeol production as well. Changes in water column oxygenation and nutrient concentrations alone are likely not the direct cause of the negative temperature excursions, as nutrient and oxygen concentrations do not significantly control brGDGT distributions in East African lakes (Loomis

et al., 2014a). However, it is possible that these changes affect the microbial ecology of the lake, including both the changes in bacterial vs. archaeal populations signified by BIT, as well as the populations of brGDGT-producing bacteria, thereby altering the distributions of brGDGTs deposited in the lake sediments.

At Lake Tana, it appears that brGDGT reconstructed temperatures strongly deviate from the reconstructed temperatures of adjacent samples when BIT are less than 0.5 (Fig. 3). Interestingly, TEX₈₆ reconstructed temperatures in global lakes do not accurately record observed temperatures when BIT > 0.5 (Powers et al., 2010), and reconstructed temperatures from surface sediments in East African rift lakes are on average 10°C lower than observed temperatures, which also have low BIT values (mean = 0.35; Loomis et al., 2014a). These data could suggest that the shift in microbial ecology when archaeal and bacterial GDGTs are produced at similar rates (theoretical BIT = 0.5) is a critical threshold when applying GDGT-based paleotemperature proxies; however, the exact threshold should be applied cautiously given that a wide range of BIT values can be obtained for the same sample run in different laboratories (Schouten et al., 2013). Furthermore, given the limited number of lakes with low BIT in the global lacustrine TEX₈₆ dataset (Powers et al., 2010) and the fact that the source organism(s) for brGDGTs are yet unknown, it is difficult to ascertain the reason for reconstructed temperature offsets in samples with low BIT, either in modern or in ancient sediments.

Regardless of the mechanism, large changes in BIT do suggest the potential for biases to the brGDGT paleotemperature reconstruction related to changing brGDGT sources. Thus, we will focus our paleoclimatic interpretation of the Lake Tana temperature record only on samples with BIT ≥ 0.5.

3.2 Temperature variability in Northeast Africa from 15 ka to present

Widespread drought in the Afro-Asian monsoon region during Heinrich Stadial 1 (H1; e.g. Stager et al., 2011 and references therein) led to desiccation of Lake Tana (Lamb et al., 2007; Marshall et al., 2011). Flooding at 15.2 ka returned Lake Tana to a lacustrine environment (Fig. 4a), and our brGDGT data indicate reconstructed temperatures of 12.1°C at this time. Between 15 ka and 13.8 ka, Lake Tana experienced a 3.7°C oscillation, followed by a rapid temperature increase of ~7°C in 0.8 ky, resulting in temperatures of 18.1°C at 13 ka. Temperatures then gradually increased to a maximum of 21.9°C at 6.6 ka, followed by a gradual cooling to 16.7°C in the most recent sample at 0.4 ka. This long-term warming and cooling trend during the Holocene was interrupted by a -3°C temperature oscillation lasting ~1.5 ky and centered at 7.4 ka. Below we discuss this record and its relation to Late Pleistocene and Holocene climate changes on a global and regional scale.

3.2.1 Late Pleistocene

Temperature variability at Lake Tana during the late Pleistocene is broadly consistent with other records of temperature from around North Africa. At the termination of H1, Lake Tana experienced a 3.7°C warming between 15.2 and 14.5 ka. Sea surface temperature (SST) records from the Red Sea (Arz et al., 2003) and Eastern Mediterranean (Castañeda et al., 2010) show an abrupt ~ 5°C warming between 15 ka and 14.5 ka as well (Fig. 5b-c). This warming is consistent with the timing of the Bølling Oscillation recorded in Greenland ice cores (North Greenland Ice Core Project Members, 2004; Fig. 5a), which was driven by the resumption of Atlantic Meridional Overturning Circulation (AMOC) after H1 (McManus et al., 2004), suggesting that abrupt warming observed in much of the northern hemisphere (Shakun et al.,

2012) was also felt in northern tropical Africa. In contrast, this abrupt warming is absent from southern and equatorial African continental paleotemperature records (Fig. 6). This could indicate a northern hemispheric temperature history at Lake Tana that is decoupled from that of equatorial and southeastern Africa.

Temperatures in the eastern Mediterranean (Castañeda et al., 2010) and the Red Sea (Arz et al., 2003) remain warm during the subsequent Allerød Oscillation, yet temperatures at Lake Tana decrease to near H1 values at 13.8 ka (Fig. 5). These minimum temperatures are coincident with the Older Dryas cooling event identified between the Bølling and Allerød warm periods. Although identification of the Older Dryas has mainly been limited to North Atlantic and northern Eurasian paleoclimate records, contemporaneous climate events have also been identified in the tropics, including decreased temperatures in the Cariaco basin (Lea et al., 2003) and Lake Albert (Berke et al., 2014), decreased biogenic silica production in Lake Tanganyika (Tierney and Russell, 2007), and increased primary productivity in the Cariaco Basin (Hughen et al., 1996). Hughen et al. (1996) postulate that increased primary productivity in the Cariaco Basin is driven by a strengthening of the trade winds associated with North Atlantic cooling, while Tierney and Russell (2007) attribute the decrease in biogenic silica production to a weakening of the southerly winds that drive upwelling in Tanganyika. The strengthening (weakening) of northerly (southerly) winds may also explain temperature decreases at Lake Tana, as strengthened northerly trade winds transport cool, dry air from the Tibetan Plateau over the Arabian Sea and into northeast Africa.

Following the temperature minimum at 13.8 ka, temperatures at Lake Tana increased to 18.1°C by 13 ka and remained fairly stable (mean = 18.3°C, standard deviation = 0.2°C) into the Holocene (Fig. 6a). The abrupt temperature increase at 13.8 ka is contemporaneous with a 3°C

increase at Sacred Lake (Loomis et al., 2012; Fig. 6b), but is not observed in other paleotemperature records from east Africa (Powers et al., 2005; Tierney et al., 2008; Berke et al., 2012a, 2014; Fig. 6c-e). The abrupt (800 year) nature of this event indicates that changes in local insolation are not likely to be the cause of the temperature increase. Greenhouse gas forcing is also likely not the cause of this warming, as atmospheric CO₂ concentrations varied little between 13.8 and 13.0 ka (Monnin et al., 2001). The temperature increase at 13.8 ka, however, is similar in timing to changes in the temperature and circulation of the Arabian Sea. SSTs off the coast of Oman, recorded by foraminiferal assemblages (Naidu and Malmgren, 2005; Fig. 7d) and TEX₈₆ (Huguet et al., 2006; Fig. 7c), increased rapidly starting near 14 ka. Foraminiferal assemblage data suggests this increase was mainly driven by increases in winter SSTs (Naidu and Malmgren, 2005). Furthermore, there are large increases in the fractional abundances of dinoflagellates that thrive under high nutrient conditions (Zonneveld et al., 1997; Fig. 7a) along with the foraminifera *Globigerina bulloides* (Naidu and Malmgren, 1996; Fig. 7b), indicating enhanced upwelling at this time. Taken together, these Arabian Sea data indicate an increase in the strength of the Indian Summer Monsoon and a decrease in the intensity of the Indian Winter Monsoon (Naidu and Malmgren, 2005). We hypothesize that the temperature increase at Lake Tana near 14 ka is associated with this shift in Indian Monsoon circulation.

The Indian summer and winter monsoons are driven by differential heating/cooling of the Asian continent compared to the ocean (Hastenrath, 1991). During northern hemisphere summer, the Tibetan Plateau warms rapidly compared to the Indian Ocean, resulting in low pressure over the continent, which drives southwesterly winds (Fig 1a) and generates the summer monsoon. Conversely, during the winter months, the Tibetan Plateau cools compared to the ocean, reversing the wind direction over the Arabian Sea to northeasterly (Fig 1b) and generating

the winter monsoon. Modern fluctuations in the strength of the monsoons are controlled, in part, by Eurasian snow and ice cover (Hahn and Shukla, 1976; Vernekar et al., 1995). Continental summer temperatures are lower after winters with large snowfall due to the increased albedo and latent heat fluxes associated with snow melt and evaporation. These weaken the summer monsoon, and result in anomalous northeastern winds and a weakening of the Somali Jet.

Fluctuations in the Somali Jet alter the transport of moist, warm air from the Congo Basin to northeast Africa, affecting precipitation on the Ethiopian Plateau (Camberlin, 1997). Paleoclimate modeling studies focused on this region show that increased ice cover over Eurasia decreases temperatures and precipitation over Northeast Africa due to a strengthening of the northeasterly winds (deMenocal and Rind, 1993; Otto-Bliesner et al., 2014). The onset of a strong Indian summer monsoon at 14 ka would have weakened the easterly trade winds and strengthened the southwesterly winds and the Somali Jet, transporting warm air to the Ethiopian Plateau.

Our hypothesis that large changes in Indian Monsoon circulation trigger changes in temperature at Lake Tana is supported by a leaf wax hydrogen isotope record from Lake Tana (Costa et al., 2014), which shows that the leaf waxes became more D-depleted concomitantly with the rise in temperature (Fig. 4a-b). The temperature increase and the initial onset of the leaf wax δD depletion after 13.8 ka lead increased runoff at Lake Tana (Marshall et al., 2011; Fig. 4c) and in the Nile River catchment (Weldeab et al., 2014) by ~ 2 ky, but peak leaf wax δD depletion is contemporaneous with peak local and regional runoff. This would suggest that the temperature increase/ δD depletion starting at 13.8 ka was caused by an incursion of warm, δD depleted air masses from the Congo Basin (Costa et al., 2014) to the Ethiopian Plateau, which

was subsequently followed by an increase in precipitation over ~2 ky, peaking during the early Holocene, causing additional depletion of the leaf wax isotopes through the amount effect.

Interestingly, although temperatures at Lake Tana appear to be affected by AMOC-induced global climate events early in the deglacial process, including H1 and the Bølling Oscillation, there is no apparent cooling coincident with the Younger Dryas (YD, 12.8-11.5 ka; Fig. 5). This observation is again consistent with an incursion of Congo Basin air masses onto the Ethiopian Plateau starting at 14 ka, as the Congo Basin temperature record (Weijers et al., 2007b) does not show a temperature decrease associated with the YD.

The linkage between Indian Monsoon circulation and temperature at Lake Tana and Sacred Lake (Loomis et al., 2012) contrasts with temperature records from central equatorial Africa (Tierney et al., 2008; Berke et al., 2012a), where variability is more strongly tied to changes in CO₂ and insolation. Furthermore, the temperature changes associated with Indian Monsoon circulation are more pronounced at Lake Tana (~7°C) than at Sacred Lake (~3°C). This would suggest that temperature changes in northeast Africa are more strongly influenced by large changes in atmospheric circulation during the last deglaciation than locations to the south and west.

3.2.2 Holocene

Temperatures at Lake Tana gradually increase from 18.1°C at 13 ka to 21.9°C at 6.6 ka, gradually cool to 19.5°C at 2 ka, and then cool more rapidly to 16.7°C by the most recent sample at 0.4 ka (Fig. 6a). Broadly, the trends in Holocene temperature at Lake Tana are similar to other equatorial east African paleotemperature records, with highest reconstructed temperatures during the mid-Holocene and lowest reconstructed temperatures during the late Holocene (Fig. 5).

However, the timing of the mid Holocene thermal maximum differs among the different records, with maxima near 9 ka at Lake Victoria (Berke et al., 2012a), near 7 ka at Lake Tana and Sacred Lake (Loomis et al., 2012), and near 5 ka at Lakes Malawi (Powers et al., 2005) and Tanganyika (Tierney et al., 2008). Peak mid-Holocene temperatures in Africa are not the result of greenhouse gas radiative forcing, as CO₂ reaches a relative minimum during the mid-Holocene (Indermuhle et al., 1999). The thermal maxima are also not a direct result of local insolation forcing, as peak temperatures at Lake Tana and Sacred Lake lag maximum northern hemisphere summer insolation by ~4 ky, while peak temperatures at Lakes Malawi and Tanganyika lead peak southern hemisphere summer insolation by ~3 ky. Furthermore, east African temperature variability during the Holocene does not vary systematically with changes in hydrology, as peak temperatures at Lake Tana, Lake Tanganyika, and Lake Victoria occur during a transition from wet to dry conditions (Tierney et al., 2008; Berke et al., 2012a; Costa et al., 2014), while peak temperatures at Lake Malawi (Powers et al., 2005) occur during a transition from dry to wet conditions (Castañeda et al., 2007). Finally, the relative abruptness of mid-Holocene thermal maxima varies between different locations: Lakes Tanganyika and Malawi record temperature increases of 2-3°C over 2 ky, while temperature maxima at Lake Tana and Sacred Lake are reached through a gradual increase starting at the beginning of the Holocene. Thus, despite the prevalence of warmer mid-Holocene conditions at these sites, the differences in timing, relative abruptness, and hydrological linkages indicate that mid-Holocene thermal maxima at different east African locations are likely driven by different mechanisms.

The broad Holocene warming and cooling trend at Lake Tana is interrupted by a 3°C temperature oscillation over 1.5 ky centered at 7.4 ka. While this oscillation could be associated with the 8.2 cooling event identified in the Greenland ice cores (Alley et al., 1997), the event we

observe is outside of age model error of 8.2 ka ($\sigma = 0.37$ ky at this time) and appears to have been much longer-lived than the 8.2 ka event observed in Greenland. This cold oscillation is not apparent in either continental (Fig. 6) or marine (Figs. 5, 7) temperature records from the region, but the onset does align with an abrupt leaf wax δD enrichment (Costa et al., 2014; Fig. 4b) and a decrease in Ti (Marshall et al., 2011; Fig. 4c), indicating a concomitant drought. In this context, the Ti record from Lake Tana shows that precipitation gradually decreased after 7 ka (Marshall et al., 2011; Fig. 4c), potentially suggesting that the gradual cooling we observe from 7 ka through the late Holocene is linked to regional hydrological change. Although the mechanisms linking temperature and precipitation at Lake Tana are not known, it is possible that reductions in cloud cover and atmospheric humidity stimulated long-wave and latent heat losses, thereby cooling Lake Tana during drier intervals. In any case, our data suggest that the hydrological and thermal histories of northeastern Africa are more intimately linked than hydrological and temperature histories in equatorial and southern Africa. Such a link is plausible, given the strongly monsoonal nature of precipitation in northeastern Africa.

4. Conclusions

We present the first quantitative paleotemperature record from northern Africa using the brGDGT lacustrine paleothermometer to investigate the controls on temperature variability in the northern tropics over the past 15 ka. We find that the thermal history of northeast Africa is distinct from the equatorial and southern tropics, and is instead largely tied to variations in the strength of the monsoons and regional hydrology. The Bølling Oscillation induced a large warming at Lake Tana, which is evident in temperature records from the Red Sea (Arz et al.,

2003) and eastern Mediterranean (Castañeda et al., 2010) but is not seen in equatorial and southeast African paleotemperature records. After this oscillation, temperatures warmed near 14 ka, likely due to large-scale reorganization of wind patterns associated with a weakening of the Indian Winter Monsoon and a strengthening of the Indian Summer Monsoon, which greatly diminished the transport of cold, dry air masses from the Tibetan Plateau. Finally, like other east African paleotemperature locations (Powers et al., 2005; Tierney et al., 2008; Berke et al., 2012a; Loomis et al., 2012), Lake Tana experienced a mid-Holocene thermal maximum. However, existing data suggest discrepancies in the timing and magnitude of the mid-Holocene temperature maximum in different regions of Africa, suggesting this warming arises from diverse causes. Cooling near 7.4 ka, and gradual cooling from the mid-Holocene to present, occur in association with drier conditions, suggesting that, unlike equatorial and southeast Africa, the thermal history of northeast Africa is more directly linked to changes in regional hydrology. Finally, the magnitude of temperature change is larger at Lake Tana compared to other east African locations, potentially due to an amplification of warming at higher latitudes.

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Figures

Figure 1: Map of average surface winds and air temperatures at 850 mb. a) June, July, and August (JJA), b) December, January, and February (DJF). White dot (1) marks the location of Lake Tana core 03TL3 (this study, Marshall et al., 2011, and Costa et al., 2014), and gray boxes mark the locations of other paleoclimate records mentioned in the text. 2: Sacred Lake, (Loomis et al., 2012); 3: Lake Victoria (Berke et al., 2012a); 4: Lake Tanganyika (Tierney et al., 2008); 5: Lake Malawi (Powers et al., 2005); 6: Red Sea, GeoB 5844-2 (Arz et al., 2003); 7: Eastern Mediterranean, GeoB 7702-3 (Castañeda et al., 2010); 8: Arabian Sea, 905P (Zonneveld et al., 1997); 9: Arabian Sea, 74KL (Huguet et al., 2006); 10: Arabian Sea, ODP 723A (Naidu and Malmgren, 1996, 2005).

Figure 2: Structures of GDGTs discussed in the text, including the isoprenoidal crenarchaeol (cren) and the brGDGTs (IIIa-Ic).

Figure 3: GDGT records from Lake Tana core 03TL3. a) Reconstructed mean annual air temperature (MAAT). Black circles are samples with BIT values ≥ 0.5 , open circles are samples with BIT values < 0.5 . Bootstrapped 1σ errors on reconstructed temperatures are indicated by the gray lines. b) BIT record. Black triangles along the x-axis mark the depths of age control points (Marshall et al., 2011). Background is shaded to represent the different lithological units (Lamb et al., 2007) described in the text: medium gray for Unit 1 (dark gray silt; organic matter = 9-22%), light gray for Unit 2 (dark brown herbaceous peat; organic matter = 30-70%), dark

gray for Unit 3 (calcareous silt; deposition conductivity = 3500 $\mu\text{S}/\text{cm}$), and white for Unit 4 (uniform fine gray diatomaceous silt; low organic matter and magnetic susceptibility).

Figure 4: Temperature and precipitation records from Lake Tana core 03TL3. a) Mean annual air temperature (MAAT; this study), b) δD of leaf waxes (Costa et al., 2014), c) low pass filter of Ti counts (Marshall et al., 2011).

Figure 5: Comparison of North African temperature records with the Greenland ice core record. a) $\delta^{18}\text{O}$ of the NGRIP ice core (North Greenland Ice Core Project Members, 2004), b) Eastern Mediterranean sea surface temperature (SST; Castañeda et al., 2010), c) Red Sea SST (Arz et al., 2003), and d) Lake Tana mean annual air temperature (MAAT; this study). Gray shading marks the Bølling Oscillation as defined by the NGRIP ice core.

Figure 6: Comparison of continental East African paleotemperature records. a) Mean annual air temperature (MAAT) at Lake Tana (12.0°N; this study), b) MAAT at Sacred Lake (0°N; Loomis et al., 2012), c) lake surface temperature (LST) at Lake Victoria (1°S; Berke et al., 2012a), d) LST at Lake Tanganyika (7°S; Tierney et al., 2008), and e) LST at Lake Malawi (10°S; Powers et al., 2005).

Figure 7: Comparison of paleoclimate records influenced by the Indian Monsoon. Strength of upwelling in the western Arabian Sea measured by a) the relative abundance of dinoflagellate species with highest relative abundance during the Indian Summer Monsoon at 905P (Zonneveld et al., 1997) and b) the relative abundance of *G. bulloides* at ODP 723A (Naidu and Malmgren,

790 1996); sea surface temperature (SST) in the western Arabian Sea reconstructed using c) the
791 TEX₈₆ proxy at 74KL (Huguet et al., 2006) and d) foraminifera at ODP 723A (Naidu and
792 Malmgren, 2005); e) mean annual air temperature (MAAT) at Lake Tana (this study). ¹⁴C ages
793 from 905P were converted to calendar years using the Marine13 radiocarbon curve (Reimer et
794 al., 2013), and the new age model was constructed using Bacon 2.2 (Blaauw et al., 2007).

1 Northeast African temperature variability since the Late Pleistocene

2

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18 Abstract

19 The development and application of lacustrine paleotemperature proxies based
20 upon microbial membrane lipid structures, including the TEX₈₆ and branched glycerol
21 dialkyl glycerol tetraether (brGDGT) paleothermometers, have greatly advanced our
22 understanding of the ~~deglacial~~late-glacial and postglacial temperature history of Africa,
23 ~~but current.~~ However, the currently available records are ~~limited to~~from equatorial and
24 southern hemisphere sites, limiting our understanding of the spatial patterns of
25 temperature change. Here we use the brGDGT paleotemperature proxy to reconstruct
26 Late Pleistocene and Holocene temperatures from Lake Tana, Ethiopia (12°N, 37°E).
27 Following the termination of Heinrich ~~Event~~Stadial 1 at ~15 ka, Lake Tana experienced a
28 3.7°C oscillation over 1.2 ky. Temperatures then increased abruptly by nearly 7°C ~~deg~~
29 between 13.8 and 13.0 ka, followed by a slow warming trend that peaked during the mid
30 Holocene. Temperatures subsequently cooled from ~6 ka to ~0.4 ka. These data indicate
31 that temperature at Lake Tana ~~is highly~~was sensitive to ~~global~~-climate changes caused by
32 variations in the Atlantic Meridional Overturning Circulation ~~in~~during the Late
33 Pleistocene, as well as to regional ~~climate~~hydroclimatic changes ~~caused by hydrologic~~
34 ~~variability and reorganization~~and reorganizations of the monsoons. ~~This~~Our record
35 suggests that ~~de~~late-glacial temperature changes in northeast Africa were ~~strongly~~
36 ~~tied~~linked to high-latitude northern hemispheric ~~glacial~~-climate processes, but ~~following~~
37 ~~deglaciation, temperature variability was strongly that subsequent post-glacial~~
38 temperature variations were strongly influenced by tropical hydrology.

40 **Keywords:** tropical paleoclimate, ~~East~~east Africa, GDGT, paleotemperature, Holocene, Lake

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1. Introduction

Quantitative paleoclimate reconstructions are crucial ~~to test the output from~~ for testing global climate models and for understanding the ~~amplitudedrivers~~ of ~~and mechanisms that cause~~ past and future climate change (Schmittner et al., 2011; Shakun et al., 2012). Despite the importance of tropical temperatures in driving atmospheric convection, continental ~~paleo~~temperature reconstructions ~~in~~ from the tropics are very limited. This is largely due to difficulties in reconstructing tropical continental temperatures using conventional proxies, such as tree rings (e.g. Gebrekirstos et al., 2009) ~~and~~ , pollen (e.g. Coetzee, 1967) , and stable isotopes (e.g. Thompson et al., 2002). In recent years, the development of glycerol dialkyl glycerol tetraether (GDGT) paleothermometry has greatly enhanced our ability to reconstruct terrestrial tropical ~~paleotemperatures~~ temperatures and the thermal history of Africa in particular. The TEX₈₆ proxy (TetraEther indeX of tetraethers with 86 carbon atoms; Schouten et al., 2002), based on the relative abundances of isoprenoidal GDGTs produced by mesophilic archaea, has been used to reconstruct past temperature in Lakes Malawi (Powers et al., 2005; Woltering et al., 2011), Tanganyika (Tierney et al., 2008), Turkana (Berke et al., 2012b), Victoria (Berke et al., 2012a), and Albert (Berke et al., 2014). However, TEX₈₆ is only applicable in some large lakes (Powers et al., 2010), limiting its ability as a widespread terrestrial paleotemperature proxy.

~~The relative abundances of branched~~ Branched GDGTs (brGDGTs) ~~—which~~ are produced by heterotrophic acidobacteria (Weijers et al., 2006, 2010; Sinninghe Damsté et al., 2011, ~~in~~ press) ~~—2014) and their relative abundances~~ are also temperature dependent (Weijers et al., 2007a) ~~and~~ , brGDGTs are much more abundant than isoprenoidal GDGTs in sediments from smaller lakes (e.g. Tierney and Russell, 2009; Powers et al., 2010; Loomis et al., ~~2011~~) ~~BrGDGTs~~ 2014a, and they have been used to reconstruct paleotemperatures using lake

sediments at ~~both~~-temperate (Fawcett et al., 2011; Niemann et al., 2012), subtropical (Woltering et al., 2014), and tropical (Loomis et al., 2012) latitudes.

GDGT-based temperature records from equatorial East Africa have begun to illuminate the region's thermal history and generally exhibit coherent trends and amplitudes of change on orbital timescales. ~~Compared~~For instance, these records suggest that, compared to present-industrial period, temperatures were 3-5°C cooler at the last glacial maximum (LGM; Powers et al., 2005; Tierney et al., 2008; Loomis et al., 2012) and between 1 and 3 degrees warmer during the mid-Holocene, ca. 7-5 ka (Powers et al., 2005; Tierney et al., 2008; Berke et al., 2012b; Loomis et al., 2012~~), similar to findings from TEX₈₆ reconstructions from the region's large lakes.~~

Thus far, all of the published paleotemperature records from eastern Africa are ~~either~~ from equatorial regions or ~~from~~ the southern hemisphere, hindering our understanding of inter-hemispheric temperature variability on longer timescales. In order to better understand the climatic controls on northeastern African temperature variability and cross-equatorial spatial gradients from the late Pleistocene through the Holocene, we have reconstructed paleotemperatures from Lake Tana, Ethiopia, using the brGDGT paleotemperature proxy.

2. Materials and Methods

2.1 Site Information

Lake Tana (12.0°N, 37.~~25°~~3°E; 1830 m elevation; Fig. 1) is a large (3156 km²) but shallow (maximum depth = 14 m, mean depth = 9 m) freshwater lake located on the basaltic plateau of northeastern Ethiopia. It is a slightly alkaline (pH = 8), oligo-mesotrophic lake (Wood

90 and Talling, 1988) with ~~weak seasonal stratification (Wood and Talling, 1988).~~ Lake Tana has
91 four major inflows, ~~which that~~ contribute >95% of the riverine input, and one outflow, the Blue
92 Nile (Lamb et al., 2007).

93 Mean annual air temperature at Lake Tana is 18.8°C, and total annual precipitation is
94 1450 mm. ~~Temperature (Kebede et al., 2006). Atmospheric temperature~~ seasonality at Lake
95 Tana is relatively weak, with monthly temperatures ranging from 16.3°C in December to 21.3°C
96 in May. ~~(Kebede et al., 2006).~~ Precipitation seasonality, however, is extreme at Lake Tana due
97 to its position near the northern limit of the annual migration of the Intertropical Convergence
98 Zone (ITCZ), with monthly average rainfall ranging from 2 mm in February to 430 mm in July.
99 ~~(Kebede et al., 2006).~~ Wind direction also varies seasonally, with southerly flow during boreal
100 summer and northeasterly flow during boreal winter, due to the east African and Indian
101 monsoons. ~~(Wondie et al., 2007).~~

102 Mean surface water temperature at Lake Tana is 22.9 ± 0.7 °C, and water temperature
103 does not correlate with increased runoff or primary productivity (Wondie et al., 2007). The large
104 surface area of the lake relative to its depth, combined with diurnal atmospheric temperature
105 variations and wind strength inhibit the development of a thermocline in the lake, resulting in
106 minimal seasonal stratification (Wood and Talling, 1988; Wondie et al., 2007). Given the local
107 climate and surface water temperature measurements, hydrodynamic modeling predicts that
108 bottom water temperatures at the deepest point (14 m) are ~1°C colder than surface water
109 temperatures (Dargahi and Setegn, 2011).

111 2.2 Core collection, sedimentology, and chronology

In October 2003, a 10.3 m ~~lake~~ sediment core (03TL3) was recovered from 13.88 m water depth near the center of the lake using a Livingstone piston corer. This core has four distinct lithological units (Lamb et al., 2007). Unit 1 (1030-1000 cm) is a dark gray silt with an organic matter content of 9-22%, and is overlain by Unit 2 (1000-955 cm) ~~is~~ a dark brown herbaceous peat with an organic matter content of 30-70%. Unit 3 (955-937) has sharp upper and lower contacts, is comprised of slightly calcareous silt and organics, and diatom evidence suggests that it was likely deposited in waters with higher conductivity (3500 $\mu\text{S}/\text{cm}$) (Lamb et al., 2007). Unit 4 (937-0 cm) is a uniform fine gray diatomaceous silt, containing lower organic matter and higher magnetic susceptibility than Units 1-3. Core chronology is derived from mixed effect regression (Heegaard et al., 2005) on ~~4719~~ radiocarbon ages (Marshall et al., 2011). Errors (1σ) on the age model range from 120 years over the top 200 cm of the core to 500 years at the base of Unit 4.

2.3 Sample preparation and GDGT analysis

~~Core~~ 2 cm-thick subsamples were collected from core 03TL3 ~~was subsampled~~ every 15 cm (~ 235 yr) and ~~subsamples~~ were transported to Brown University for preparation and analysis. Sample preparation followed that of Loomis et al. (2012). Briefly, samples were freeze-dried then homogenized with a mortar and pestle. Lipids were extracted using a Dionex 350 Accelerated Solvent Extractor (ASE) using 9:1 dichloromethane (DCM): methanol (MeOH). Extracts were separated into non-polar and polar fractions with an Al_2O_3 column using 9:1 hexane:DCM and 1:1 DCM:MeOH, respectively, as eluents. The polar fractions were filtered through a 0.22 μm glass fiber filter and analyzed using high performance liquid

134 chromatography/atmospheric pressure chemical ionization-mass spectrometry (HPLC/ACPI-
135 MS).

136 To explore potential changes in microbial ecology through time, we quantified the
137 relative abundance of branched to isoprenoidal tetraethers (BIT; Hopmans et al., 2004) using the
138 following equation:

$$139 \quad \text{BIT} = (\text{Ia} + \text{IIa} + \text{IIIa}) / (\text{Ia} + \text{IIa} + \text{IIIa} + \text{cren}) \quad (1)$$

140 where the Roman numerals refer to structures in Figure 2. Mean annual air temperatures
141 (MAAT) ~~were~~was reconstructed using the East African stepwise forward selection (SFS)
142 calibration:

$$143 \quad \text{MAAT} = 22.7 - 33.58 * \text{IIIa} - 12.88 * \text{IIa} - 418.53 * \text{IIc} + 86.43 * \text{Ib} \quad (2)$$

144 of Loomis et al. (2012).

145
146
147 Analytical error was quantified by running 10% of samples in duplicate, and
148 reconstructed MAAT error was determined through bootstrapping the reconstruction with the
149 East African lakes calibration data (Loomis et al., 2012). Duplicate samples show an average
150 analytical BIT error of 0.0009, while the average analytical reconstructed MAAT error is 0.08°C.
151 Bootstrapped MAAT error on individual samples ranges from 0.2-1.3°C, with an average of
152 0.9°C (Fig 3a).

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155 **3. Results and Discussion**

156 **3.1 Production and ~~Distributional Variations in~~ distribution of GDGTs in Lake Tana**

Both branched and isoprenoidal GDGTs were detected in all samples ~~examined~~ from Lake Tana core 03TL3. BIT values ~~average 0.71, and~~ range from 0.29 to 1.00 (mean = 0.71, standard deviation = 0.15; Fig. 3b), with the highest values located in the silts and peats that comprise Units 1-3 at the base of the core (BIT = 0.96-1.00). BIT values remain relatively constant from the base of Unit 4 to ~300 cm depth (mean = 0.75, standard deviation = 0.11), but become more variable (standard deviation = 0.17) and have a lower mean (0.55) than the rest of the unit above 300 cm.

BrGDGT reconstructed temperatures range from 11.2-~~to~~ 21.9°C (Fig. 3a). Reconstructed temperatures are lowest below 800 cm, shift to higher temperatures between 800 and 775 cm, and peak near 500 cm. This trend is interrupted by large negative reconstructed temperature excursions in samples with BIT < 0.5 (133-59 cm). ~~This-The~~ relationship between BIT and reconstructed temperatures could suggest that the environmental conditions and/or ecological changes associated with increased isoprenoidal GDGTs relative to brGDGTs ~~may affect~~affects the relative abundances of brGDGTs, ~~and~~ thereby ~~affecting~~ reconstructed temperatures. Before making paleoclimatic interpretations of the Lake Tana brGDGT temperature record, it is important to understand the environmental controls on the production of brGDGTs and their depositional history.

3.1.1 Influence of paleolimnology and sediment lithology on brGDGT distributions

BrGDGTs have been detected in peat (e.g. Sinninghe Damsté et al., 2000), soil (e.g. Weijers et al., 2007a), lake sediments (e.g. Tierney et al., 2010), and marine sediments (e.g. Weijers et al., 2007b). ~~Lacustrine brGDGTs were originally thought to be derived solely from soil runoff, but numerous studies have found that the concentrations and distributions of~~

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180 ~~brGDGTs in lake sediments are different from surrounding soils (e.g. Although some studies~~
181 ~~have concluded that brGDGTs in particular lakes are derived from soil runoff (Niemann et al.,~~
182 ~~2012; Woltering et al., 2014), the majority of studies~~ (Sinninghe Damsté et al., 2009; Tierney
183 and Russell, 2009; Loomis et al., 2011), ~~indicating that lacustrine brGDGTs are largely derived~~
184 ~~from an in situ source that has a different temperature response than soil-derived brGDGT~~
185 ~~producers, 2014b; Tierney et al., 2012; Wang et al., 2012; Buckles et al., 2014a,b) – including~~
186 ~~all of those that have been performed in the tropics – have found that the concentrations and~~
187 ~~distributions of brGDGTs in lake sediments are substantially different from surrounding soils,~~
188 ~~indicating that in most lacustrine environments, brGDGTs are predominantly derived from in~~
189 ~~situ production.~~ The differences in brGDGT distributions in lake sediments and surrounding
190 soils can result in ~~offsets in differences between~~ reconstructed temperatures in soils and adjacent
191 lake sediments; ~~for instance,~~ offsets of up to 10°C are commonly observed between soils and
192 lake sediment in East Africa, ~~for instance~~ (Tierney et al., 2010; Loomis et al., 2012). Thus,
193 ~~drastic changes in catchment hydrology, soil erosion,~~ and lake sedimentation - such as large
194 variations in the inputs of soil-derived organic matter - have the potential to affect reconstructed
195 temperatures from brGDGTs. While the reason for these differences between brGDGTs in lakes
196 and soils is still unknown, it is possible that it is related to changes in water or gas saturation ~~of in~~
197 the ~~production~~ environment (Loomis et al., 2011) ~~and/or~~ differences in the microbial ecology
198 between lake and soil environments (Loomis et al., 2014a).

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199 The basal units of core 03TL3 include organic-rich silts, peats, and calcareous muds that
200 could signal varying sources of brGDGTs to these sediments, including not only soil vs.
201 lacustrine production, but also *in situ* production of brGDGTs in peat. A greenhouse experiment
202 carried out on peat bogs ~~has~~ demonstrated ~~that~~ brGDGT distributions in surface peat layers

203 change in response to variations in mean air temperature (Huguet et al., 2013). However, there is
204 also good evidence of *in situ* production of brGDGTs within deeper peat layers (Weijers et al.,
205 2009; Peterse et al., 2011), which may potentially alter the brGDGT distributions that were
206 present when these sections were exposed and responding to surface air temperatures, thereby
207 biasing the temperature signal. Unfortunately, widespread calibration studies have yet to be
208 carried out on peat, inhibiting our understanding of the temperature/brGDGT relationship in peat
209 samples. To examine the potential for varying brGDGT sources to affect reconstructed
210 temperatures in the Lake Tana core, we compared the fractional abundances of brGDGTs from
211 Units 1-3 to Unit 4 using one way analysis of variance (ANOVA) testing. We find that the
212 fractional abundances of brGDGTs with zero (IIIa, IIa, and Ia) and one cyclopentyl rings (IIIb,
213 IIb, Ib) are significantly different ($p \leq 0.002$) between these stratigraphic units. As several of
214 these compounds are important to our temperature calibration, and in light of the possibility of
215 changing microbial sources of brGDGTs in the variable depositional environments represented
216 by these units, we limit our temperature interpretation of reconstructed temperatures in this core
217 to Unit 4 (937-0 cm).

218 ~~—— In addition to brGDGT variations associated with these lithological changes, we note that~~
219 ~~several samples with low BIT values have large negative temperature changes. While the~~
220 ~~lithology and percent organic matter ($9.5 \pm 1.1\%$) remain fairly constant throughout Unit 4~~
221 ~~(Marshall et al., 2011), the Ti record shows substantial variability, including an abrupt increase~~
222 ~~in Ti concentrations at 700 cm (~12 ka), a negative Ti oscillation between 515 and 575 cm (~7-~~
223 ~~8.5 ka), and a decrease in Ti concentrations at 400 cm (~4.5 ka) (Fig. 4c). These large changes in~~
224 ~~Ti concentration indicate variations in soil runoff (Marshall et al., 2011), which has the potential~~
225 ~~to change the relative proportions of allochthonous vs. autochthonous brGDGTs in the lake~~

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sediments. However, the large and abrupt shifts in Ti concentrations at 700 cm (12 ka) and 400 cm (4.5 ka) do not correspond to large changes in reconstructed temperature (Fig. 4a), indicating that the effects of changing delivery of soil-derived brGDGTs from the catchment on our temperature reconstruction is limited. The negative Ti oscillation between 515 and 575 (7-8.5 ka), however, is contemporaneous with a negative temperature oscillation (Fig. 4), and thus, we cannot rule out a changing brGDGT source during this interval. In spite of this, we believe that these oscillations are a result of climate variability (see section 3.2.2) rather than a change in runoff, as other large Ti changes are not correlated with temperature variability.

Variations in water depth also have the potential to alter brGDGT reconstructed MAAT due to variations in integrated water column temperatures (Loomis et al., 2014b), which could greatly affect lakes that have large differences between epi- and hypolimnetic temperatures. Marginal seismic reflectors are also present at Lake Tana during the periods of lowest Ti (just below 700 cm, 525 and 550 cm, and 400 cm; Marshall et al., 2011), indicating relative lake lowstands during these periods of decreased precipitation. However, given that Lake Tana water column temperatures show $\leq 1^{\circ}\text{C}$ variability between the surface and the bottom (Dargahi and Setegn, 2011), it is unlikely that changes in the water depth of Lake Tana had a significant impact on brGDGT distributions.

3.1.2 Influence of changing microbial ecology on brGDGT distributions

In addition to brGDGT variations associated with lithological changes, we note that several samples with low BIT values have much lower reconstructed MAAT values than adjacent samples with a high BIT value. The BIT index was initially proposed as a proxy for terrestrial organic matter inputs to marine environments (Hopmans et al., 2004), with higher BIT

249 values (higher relative abundances of brGDGTs) indicating a larger input of soil-derived organic
250 matter relative to aquatically produced organic matter-, represented by the relative abundance of
251 crenarchaeol (Sinninghe Damsté et al., 2002). As soil-derived brGDGTs have a different
252 empirical temperature relationship than lacustrine brGDGTs (Tierney et al., 2010; Pearson et al.,
253 2011; Sun et al., 2011; Loomis et al., 2012), large changes in soil-derived organic matter, as
254 defined by the BIT index, have the potential to affect reconstructed temperatures. However,
255 there is strong evidence that brGDGTs in tropical lake sediments are largely derived from
256 production within the lake itself (e.g. Tierney and Russell, 2009; Tierney et al., 2010; Loomis et
257 al., 2011; Buckles et al., 2014**b**), so BIT values likely record changes in the microbial ecology of
258 lakes, rather than allochthonous vs. autochthonous sources of organic matter in lacustrine
259 environments. Thus, we do not ~~think~~believe that the negative temperature excursions associated
260 with low BIT values are a result of changes soil-derived organic matter-~~Rather, rather,~~ we
261 suggest that the temperature changes in samples with low BIT are tied to changes in the
262 production of brGDGTs and crenarchaeol in the lake itself.

263 BrGDGTs are likely produced by heterotrophic acidobacteria (Weijers et al., 2006, 2010;
264 Sinninghe Damsté et al., 2011, ~~in press~~2014), and there is empirical evidence to suggest that
265 brGDGT production increases in deeper, less oxic lake waters (Sinninghe Damsté et al., 2009;
266 Bechtel et al., 2010; Woltering et al., 2012; ~~Loomis, 2013;~~ Buckles et al., 2014**b**; Loomis et al.,
267 2014b). Crenarchaeol is produced by an ammonia-oxidizing archaea (Francis et al., 2005), and
268 in lakes, peak production of ammonia-oxidizing archaea takes place near the oxycline (Pouliot et
269 al., 2009; Llíros et al., 2010; Buckles et al., 2013). It seems unlikely that ~~these~~ competitive
270 interactions between these two groups could cause changes in the depth of brGDGT production;
271 however, such changes could affect reconstructed temperatures at higher latitudes with large

272 hypo-limnetic/epilimnetic temperature gradients. In contrast, water temperature gradients within
273 ~~East~~ African lakes are minimal (<2°C; Loomis et al., ~~2014~~2014a and references therein), and
274 thus, variations in production depth are not the cause of these large temperature excursions.

275 While the mechanisms linking low BIT to negative temperature anomalies ~~is~~ unknown,
276 we suggest that ~~they-it~~ likely involves changes in the microbial flora that produce brGDGTs.
277 BIT values in Lake Tana surface sediments are relatively high, indicating relatively low
278 production of ~~the~~ crenarchaeol-producing ammonia-oxidizing archaea. Presently, wind speeds at
279 Lake Tana cause nearly constant mixing (Wondie et al., 2007) resulting in only weak seasonal
280 stratification (Wood and Talling, 1988), thereby inhibiting the formation of an oxycline, which
281 would likely suppress the growth of ammonia-oxidizing archaea. It is possible that in the past,
282 changes in wind speed and/or nitrogen cycling in the lake increased production of crenarchaeol,
283 thereby decreasing BIT values. Moreover, there is evidence of human disturbance in the Lake
284 Tana catchment starting near 1.7 ka (177 cm depth; Marshall et al., 2011), which has the
285 ~~potential~~capability to alter the nitrogen cycle of the lake (Russell et al., 2009), potentially
286 increasing crenarchaeol production as well. Changes in water column oxygenation and nutrient
287 concentrations alone are likely not the direct cause of the negative temperature excursions, as
288 nutrient and oxygen concentrations do not significantly control brGDGT distributions in East
289 African lakes (Loomis et al., 2014a). However, it is possible that these changes affect the
290 microbial ecology of the lake, including both the changes in bacterial vs. archaeal populations
291 signified by BIT, as well as the populations of brGDGT-producing bacteria, thereby altering the
292 distributions of brGDGTs deposited in the lake sediments.

293 ~~Interestingly, At Lake Tana,~~ it appears that brGDGT reconstructed temperatures ~~begin~~
294 ~~to~~strongly deviate from ~~observed~~the reconstructed temperatures ~~of adjacent samples~~ when BIT <

~~0.5, while are less than 0.5 (Fig. 3). Interestingly,~~ TEX₈₆ reconstructed temperatures in global lakes do not accurately record observed temperatures when BIT > 0.5 (Powers et al., 2010). ~~Moreover,~~ and reconstructed temperatures from surface sediments in East African rift lakes are on average 10°C lower than observed temperatures, which also have low BIT values (mean = 0.35; Loomis et al., 2014a). These data could suggest that the shift in microbial ecology ~~near when archaeal and bacterial GDGTs are produced at similar rates (theoretical BIT = 0.5-)~~ is a critical threshold when applying GDGT-based paleotemperature proxies. ~~However, without knowing which organisms produce brGDGTs; however, the exact threshold should be applied cautiously given that a wide range of BIT values can be obtained for the same sample run in different laboratories (Schouten et al., 2013). Furthermore, given the limited number of lakes with low BIT in the global lacustrine TEX₈₆ dataset (Powers et al., 2010) and the fact that the source organism(s) for brGDGTs are yet unknown,~~ it is difficult to ascertain the reason for reconstructed temperature offsets in samples with low BIT, either in modern or in ancient sediments.

Regardless of the mechanism, large changes in BIT do suggest the potential for biases to the brGDGT paleotemperature reconstruction related to changing brGDGT sources. Thus, we will focus our paleoclimatic interpretation of the Lake Tana temperature record only on samples with BIT \geq 0.5.

3.2 Temperature variability in Northeast Africa from 15 ka to present

Widespread drought in the Afro-Asian monsoon region during Heinrich ~~Event~~Stadial 1 (H1; e.g., Stager et al., 2011 and references therein) led to desiccation of Lake Tana (Lamb et al., 2007; Marshall et al., 2011). Flooding at 15.2 ka returned Lake Tana to a lacustrine environment

(Fig. 4d4a), and our brGDGT data indicate reconstructed temperatures of 12.1°C at this time. Between 15 ka and 13.8 ka, Lake Tana experienced a 3.7°C oscillation, followed by a rapid temperature increase of ~7°C in 0.8 ky, resulting in temperatures of 18.1°C at 13 ka. Temperatures then gradually increased to a maximum of 21.9°C at 6.6 ka, followed by a gradual cooling to 16.7°C in the most recent sample at 0.4 ka. This long-term warming and cooling trend during the Holocene was interrupted by a -3°C temperature oscillation lasting ~1.5 ky and centered at 7.4 ka. Below we discuss this record and its relation to Late Pleistocene and Holocene climate changes on a global and regional scale.

3.2.1 Late Pleistocene

Temperature variability at Lake Tana during the late Pleistocene is broadly consistent with other records of temperature from around North Africa. At the termination of H1, Lake Tana experienced a 3.7°C warming between 15.2 and 14.5 ka. Sea surface temperature (SST) records from the Red Sea (Arz et al., 2003) and Eastern Mediterranean (Castañeda et al., 2010) show an abrupt ~5°C warming between 15 ka and 14.5 ka as well (Fig. 4b5b-c). This warming is consistent with the timing of the Bølling Oscillation recorded in Greenland ice cores (North Greenland Ice Core Project Members, 2004; Fig. 4a5a), which was driven by the resumption of Atlantic Meridional Overturning Circulation (AMOC) after H1 (McManus et al., 2004), suggesting that abrupt warming observed in much of the northern hemisphere (Shakun et al., 2012) was also felt in northern tropical Africa. In contrast, this abrupt warming is absent from southern and equatorial African continental paleotemperature records (Fig. 5b). This could indicate a northern hemispheric temperature history at Lake Tana that is decoupled from that of equatorial and southeastern Africa.

Temperatures in the eastern Mediterranean (Castañeda et al., 2010) and the Red Sea (Arz et al., 2003) remain warm during the subsequent Allerød Oscillation, yet temperatures at Lake Tana decrease to near H1 values at 13.8 ka (Fig. 5). These minimum temperatures are ~~one event coincident~~ with the Older Dryas cooling event identified between the Bølling and Allerød warm periods. Although identification of the Older Dryas has mainly been limited to North Atlantic and northern Eurasian paleoclimate records, contemporaneous climate events have also been identified in the tropics, including decreased temperatures in the Cariaco basin (Lea et al., 2003) and Lake Albert (Berke et al., 2014) ~~as well as~~, decreased biogenic silica production in Lake Tanganyika (Tierney and Russell, 2007), and increased primary productivity in the Cariaco Basin (Hughen et al., 1996) ~~in the Cariaco Basin~~. Hughen et al. (1996) postulate that increased primary productivity in the Cariaco Basin is driven by a strengthening of the trade winds associated with North Atlantic cooling. ~~While the resolution of our record is inadequate to unequivocally link, while Tierney and Russell (2007) attribute the cooling observed at this time to decrease in biogenic silica production to a weakening of the Older Dryas event, this mechanism~~ southerly winds that drive upwelling in Tanganyika. The strengthening (weakening) of northerly (southerly) winds may also explain temperature decreases at Lake Tana, as strengthened northerly trade winds transport cool, dry air from the Tibetan Plateau over the Arabian Sea and into northeast Africa.

Following the temperature minimum at 13.8 ka, temperatures at Lake Tana increased to 18.1°C by 13 ka and remained fairly stable (mean = 18.3°C, standard deviation = 0.2°C) into the Holocene (Fig. 5a6a). The abrupt temperature increase at 13.8 ka is contemporaneous with a 3°C increase at Sacred Lake (Loomis et al., 2012; Fig. 5b), ~~and occurs shortly after large and abrupt warmings in Lakes Malawi and Victoria~~ 6b, but is not observed in other paleotemperature

records from ~~East~~east Africa (Powers et al., 2005; Tierney et al., 2008; Berke et al., 2012a; ~~Berke~~
et al., 2014; Fig. 6c-e). The abrupt (800 year) nature of this event indicates that changes in local
insolation are not likely to be the cause of the temperature increase. Greenhouse gas forcing is
also likely not the cause of this warming, as atmospheric CO₂ concentrations varied little
between 13.8 and 13.0 ka (Monnin et al., 2001). The temperature increase at 13.8 ka, however,
is similar in timing to changes in the temperature and circulation of the Arabian Sea. SSTs off
the coast of Oman, recorded by foraminiferal assemblages (Naidu and Malmgren, 2005; Fig.
6e7d) and the TEX₈₆ proxy (Huguet et al., 2006; Fig. 6d7c), increased rapidly starting at
about near 14 ka. Foraminiferal assemblage data suggests this increase was mainly driven by
increases in winter SSTs (Naidu and Malmgren, 2005). Furthermore, there are large increases in
the fractional abundances of dinoflagellates that thrive under high nutrient conditions (Zonneveld
et al., 1997; Fig. 6a7a) along with the foraminifera *Globigerina bulloides* (Naidu and Malmgren,
1996; Fig. 6b7b), indicating enhanced upwelling at this time. Taken together, these Arabian Sea
data indicate an increase in the strength of the Indian Summer Monsoon and a decrease in the
intensity of the Indian Winter Monsoon (Naidu and Malmgren, 2005). We hypothesize that the
temperature increase at Lake Tana near 14 ka is associated with this shift in the Indian Monsoon
circulation.

The Indian summer and winter monsoons are driven by differential heating/cooling of the
Asian continent compared to the ocean (Hastenrath, 1991). During northern hemisphere
summer, the Tibetan Plateau warms rapidly compared to the Indian Ocean, resulting in low
pressure over the continent, which drives southwesterly winds (Fig 1a) and generates the summer
monsoon. Conversely, during the winter months, the Tibetan Plateau cools compared to the
ocean, reversing the wind direction over the Arabian Sea to northeasterly (Fig 1b) and generating

the winter monsoon. Modern fluctuations in the strength of the monsoons are controlled, in part, by Eurasian snow and ice cover (Hahn and Shukla, 1976; Vernekar et al., 1995). Continental summer temperatures are lower after winters with large snowfall due to the increased albedo and latent heat fluxes associated with snow melt and evaporation. These weaken the summer monsoon, and result in anomalous northeastern winds and a weakening of the Somali Jet.

Fluctuations in the Somali Jet alter the transport of moist, warm air from the Congo Basin to northeast Africa, affecting precipitation on the Ethiopian Plateau (Camberlin, 1997). Paleoclimate modeling studies focused on this region show that increased ice cover over Eurasia decreases temperatures and precipitation over Northeast Africa due to a strengthening of the northeasterly winds (deMenocal and Rind, 1993; [Otto-Bliesner et al., 2014](#)). The onset of a strong Indian summer monsoon at 14 ka would have weakened the easterly trade winds and strengthened the southwesterly winds and the Somali Jet, transporting warm, ~~moist~~ air to the Ethiopian Plateau.

Our hypothesis that large changes in Indian Monsoon circulation trigger changes in temperature at Lake Tana is supported by a leaf wax hydrogen isotope record from Lake Tana (Costa et al., 2014), which shows that the leaf waxes became more D-depleted concomitantly with the rise in temperature (Fig. ~~7e~~). ~~This depletion is likely a result of increased precipitation triggered by a strengthening of the monsoon (Costa et al., 2014). The 4a-b). The temperature increase and the initial onset of the leaf wax δD depletion after 13.8 ka lead increased runoff at Lake Tana (Marshall et al., 2011; Fig. 4c) and in the Nile River catchment (Weldeab et al., 2014) by ~2 ky, but peak leaf wax δD depletion is contemporaneous with peak local and regional runoff. This would suggest that the temperature increase/ δD depletion starting at 13.8 ka was caused by an incursion of warm, δD depleted air masses from the Congo Basin (Costa et al.,~~

2014) to the Ethiopian Plateau, which was subsequently followed by an increase in precipitation over ~2 ky, peaking during the early Holocene, causing additional depletion of the leaf wax isotopes through the amount effect.

Interestingly, although temperatures at Lake Tana appear to be affected by AMOC-induced global climate events early in the deglacial process, including H1 and the Bølling Oscillation, there is no apparent cooling coincident with the Younger Dryas (YD, 12.8-11.5 ka; Fig. 5). This observation is again consistent with an incursion of Congo Basin air masses onto the Ethiopian Plateau starting at 14 ka, as the Congo Basin temperature record (Weijers et al., 2007b) does not show a temperature decrease associated with the YD.

The linkage between Indian Monsoon circulation and temperature at Lake Tana and Sacred Lake (Loomis et al., 2012) contrasts with temperature records from central equatorial Africa (Tierney et al., 2008; Berke et al., 2012a), where variability is more strongly tied to changes in CO₂ and insolation. Furthermore, the temperature changes associated with Indian Monsoon circulation are more pronounced at Lake Tana (~7°C) than at Sacred Lake (~3°C). This would suggest that temperature changes in northeast Africa are more strongly influenced by large changes in atmospheric circulation during the last deglaciation than locations to the south and west.

3.2.2 Holocene

Temperatures at Lake Tana gradually increase from 18.1°C at 13 ka to 21.9°C at 6.6 ka, gradually cool to 19.5°C at 2 ka, and then cool more rapidly to 16.7°C by the most recent sample at 0.4 ka- (Fig. 6a). Broadly, the trends in Holocene temperature at Lake Tana are similar to other equatorial East African paleotemperature records, with highest reconstructed

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temperatures during the mid-Holocene and lowest reconstructed temperatures during the late Holocene (Fig. 5). However, the timing of the mid Holocene thermal maximum differs substantially among the different records, with maxima near 9 ka at Lake Victoria (Berke et al., 2012a), near 7 ka at Lake Tana and Sacred Lake (Loomis et al., 2012), and near 5 ka at Lakes Malawi (Powers et al., 2005) and Tanganyika (Tierney et al., 2008). Peak mid-Holocene temperatures in Africa are not the result of greenhouse gas radiative forcing, as the timing at different locations differs and CO₂ reaches a relative minimum during the mid-Holocene (Indermuhle et al., 1999). The thermal maxima are also not a direct result of local insolation forcing, as peak temperatures at Lake Tana and Sacred Lake lag maximum northern hemisphere summer insolation by ~4 ky, while peak temperatures at Lakes Malawi and Tanganyika lead peak southern hemisphere summer insolation by ~3 ky. Furthermore, East African temperature variability during the Holocene does not vary systematically with changes in hydrology, as peak temperatures at Lake Tana, Lake Tanganyika, and Lake Victoria occur during a transition from wet to dry conditions (Tierney et al., 2008; Berke et al., 2012a; Costa et al., 2014), while peak temperatures at Lake Malawi (Powers et al., 2005) occur during a transition from dry to wet conditions (Castañeda et al., 2007). Finally, the relative abruptness of mid-Holocene thermal maxima varies between different locations: Lakes Tanganyika and Malawi record temperature increases of 2-3°C over 2 ky, while temperature maxima at Lake Tana and Sacred Lake are reached through a gradual increase starting at the beginning of the Holocene. Thus, despite the prevalence of warmer mid-Holocene conditions at these sites, the differences in timing, relative abruptness, and hydrological linkages indicate that mid-Holocene thermal maxima at different East African locations are likely driven by different mechanisms.

The broad Holocene warming and cooling trend at Lake Tana is interrupted by a 3°C temperature oscillation over 1.5 ky centered at 7.4 ka. While this oscillation could be associated with the 8.2 cooling event identified in the Greenland ice cores (Alley et al., 1997), the event we observe is outside of age model error of 8.2 ka ($\sigma = 0.37$ ky at this time) and appears to have been much longer-lived than the 8.2 ka event observed in Greenland. This cold oscillation is not apparent in either continental (Fig. 56) or marine (Figs. 45, 7) temperature records from the region, but the onset does align with an abrupt leaf wax δD enrichment (Costa et al., 2014; Fig. 7e4b) and a decrease in Ti (Marshall et al., 2011; Fig. 7d4c), indicating a concomitant drought. In this context, the Ti record from Lake Tana shows that precipitation gradually decreased after 7 ka (Marshall et al., 2011; Fig. 7d4c), potentially suggesting that the gradual cooling we observe from 7 ka through the late Holocene is linked to regional hydrological change. Although the mechanisms linking temperature and precipitation at Lake Tana are not known, it is possible that reductions in cloud cover and atmospheric humidity stimulated long-wave and latent heat losses, thereby cooling Lake Tana during drier intervals. In any case, our data suggest that the hydrological and thermal histories of northeastern Africa are more intimately linked than hydrological and temperature histories in equatorial and southern Africa. Such a link is plausible, given the strongly monsoonal nature of precipitation in ~~northeast~~northeastern Africa.

4. Conclusions

We present the first quantitative paleotemperature record from ~~North~~northern Africa using the brGDGT lacustrine paleothermometer to investigate the controls on temperature variability in the northern tropics over the past 15 ka. We find that the thermal history of ~~North~~

478 | ~~East~~northeast Africa is distinct from the equatorial and southern tropics, and is instead largely
479 | tied to variations in the strength of the monsoons and regional hydrology. The Bølling
480 | Oscillation induced a large warming at Lake Tana, which is evident in temperature records from
481 | the Red Sea (Arz et al., 2003) and eastern Mediterranean (Castañeda et al., 2010) but is not seen
482 | in equatorial and southeast African paleotemperature records. After this oscillation,
483 | temperatures warmed near 14 ka, likely due to large-scale reorganization of wind patterns
484 | associated with a weakening of the Indian Winter Monsoon and a strengthening of the Indian
485 | Summer Monsoon, which greatly diminished the transport of cold, dry air masses from the
486 | Tibetan Plateau. Finally, like other ~~East~~east African paleotemperature locations (Powers et al.,
487 | 2005; Tierney et al., 2008; Berke et al., 2012a; Loomis et al., 2012), Lake Tana experienced a
488 | mid-~~H~~Holocene thermal maximum. However, existing data suggest discrepancies in the timing
489 | and magnitude of the mid-Holocene temperature maximum in different regions of Africa,
490 | suggesting this warming arises from diverse causes. Cooling near 7.4 ka, and gradual cooling
491 | from the mid-Holocene to present, occur in association with drier conditions, suggesting that,
492 | unlike equatorial and southeast Africa, the thermal history of northeast Africa is more directly
493 | linked to changes in regional hydrology. Finally, the magnitude of temperature change is larger
494 | at Lake Tana compared to other ~~East~~east African locations, potentially due to an amplification of
495 | warming at higher latitudes.

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788 **Figures**

789

790 *Figure 1:* Map of average surface winds and air temperatures at 850 mb ~~in~~ a) June, July, and
791 August (JJA) ~~and~~ b) December, January, and February (DJF). White dot (1) marks the location
792 of Lake Tana core 03TL3 (this study, [Marshall et al., 2011](#), and Costa et al., 2014), and gray
793 boxes mark the locations of other paleoclimate records mentioned in the text. 2: Sacred Lake,
794 ~~SL1~~ (Loomis et al., 2012); 3: Lake Victoria (Berke et al., 2012a); 4: Lake Tanganyika (Tierney
795 et al., 2008); 5: Lake Malawi (Powers et al., 2005); 6: Red Sea, GeoB 5844-2 (Arz et al., 2003);
796 7: Eastern Mediterranean, GeoB 7702-3 (Castañeda et al., 2010); 8: Arabian Sea, 905P
797 (Zonneveld et al., 1997); 9: Arabian Sea, 74KL (Huguet et al., 2006); [910](#): Arabian Sea, ODP
798 723A (Naidu and Malmgren, 1996, 2005).

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800

801 *Figure 2:* Structures of GDGTs discussed in the text, including the isoprenoidal crenarchaeol
802 (cren) and the brGDGTs (IIIa-Ic).

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804 |

805 ~~Figure 3: a) Reconstructed temperatures from Lake Tana.~~ Figure 3: GDGT records from Lake
806 Tana core 03TL3. a) Reconstructed mean annual air temperature (MAAT). Black circles are
807 samples with BIT values ≥ 0.5 , open circles are samples with BIT values < 0.5 . Bootstrapped
808 1 σ errors on reconstructed temperatures are indicated by the gray lines. b) BIT record ~~from Lake~~
809 ~~Tana. The background.~~ Black triangles along the x-axis mark the depths of age control points
810 (Marshall et al., 2011). Background is shaded to represent the different lithological units (Lamb
811 et al., 2007) described in the text: medium gray for Unit 1 (dark gray silt; organic matter = 9-
812 22%), light gray for Unit 2 (dark brown herbaceous peat; organic matter = 30-70%), dark gray
813 for Unit 3 (calcareous silt; deposition conductivity = 3500 $\mu\text{S}/\text{cm}$), and white for Unit 4 (uniform
814 fine gray diatomaceous silt; low organic matter and magnetic susceptibility).

815

816

Figure 4: Comparison of climate records with Northern Hemispheric forcing. Figure 4:
Temperature and precipitation records from Lake Tana core 03TL3. a) Mean annual air
temperature (MAAT; this study), b) δD of leaf waxes (Costa et al., 2014), c) low pass filter of Ti
counts (Marshall et al., 2011).

Figure 5: Comparison of North African temperature records with the Greenland ice core record.
a) $\delta^{18}O$ of the NGRIP ice core (North Greenland Ice Core Project Members, 2004), b) Eastern
Mediterranean sea surface temperature (SST-~~4~~; Castañeda et al., 2010), c) Red Sea SST (Arz et
al., 2003), and d) Lake Tana mean annual air temperature (MAAT-~~4~~; this study). Gray shading
marks the Bølling Oscillation as defined by the NGRIP ice core.

829 | *Figure 56:* Comparison of continental East African paleotemperature records. a) Mean annual air
830 | temperature (MAAT) at Lake Tana (12.0°N; this study), b) MAAT at Sacred Lake (0°N; Loomis
831 | et al., 2012), c) lake surface temperature (LST) at Lake Victoria (1°S; Berke et al., 2012a), d)
832 | LST at Lake Tanganyika (7°S; Tierney et al., 2008), and e) LST at Lake Malawi (10°S; Powers et
833 | al., 2005).

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835 |

836 | *Figure 6Z*: Comparison of paleoclimate records influenced by the Indian Monsoon. Strength of
837 | upwelling in the western Arabian Sea measured by a) the relative abundance of dinoflagellate
838 | species with highest relative abundance during the Indian Summer Monsoon at 905P (Zonneveld
839 | et al., 1997) and b) the relative abundance of *G. bulloides* at ODP 723A (Naidu and Malmgren,
840 | 1996); sea surface temperature (SST) in the western Arabian Sea reconstructed using c) the
841 | TEX₈₆ proxy at 74KL (Huguet et al., 2006) and d) foraminifera at ODP 723A (Naidu and
842 | Malmgren, 2005); ~~and~~; e) mean annual air temperature (MAAT) at Lake Tana (this study). ¹⁴C
843 | ages from 905P were converted to calendar years using the Marine13 radiocarbon curve (Reimer
844 | et al., 2013), and the new age model was constructed using Bacon 2.2 (Blaauw et al., 2007).

845 |

846 |

847 *Figure 7: Comparison of temperature and precipitation records at Lake Tana with globally*
848 *averaged records of temperature change. a) Anomalies in northern hemisphere temperatures, b)*
849 *MAAT from Lake Tana (this study), c) δD from Lake Tana (Costa et al., 2014), d) low pass filter*
850 *of Ti record from Lake Tana (Marshall et al., 2011), and e) mean northern hemisphere minus*
851 *southern hemisphere temperature anomalies as a proxy for global mean position of the ITCZ*
852 *(after McGee et al., 2014). Data from (a) and (e) are derived from deglacial (dashed lines;*
853 *Shakun et al., 2012) and Holocene (solid lines; Marcott et al., 2013) global reconstructed*
854 *temperature stacks normalized to mid Holocene temperatures.*

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Highlights

- We present the first terrestrial temperature record from northern Africa (Lake Tana)
- Temperature change at Lake Tana is affected by changes in the Indian Monsoon
- Magnitude of temperature changes are larger than lower latitude sites in Africa

Figure 1

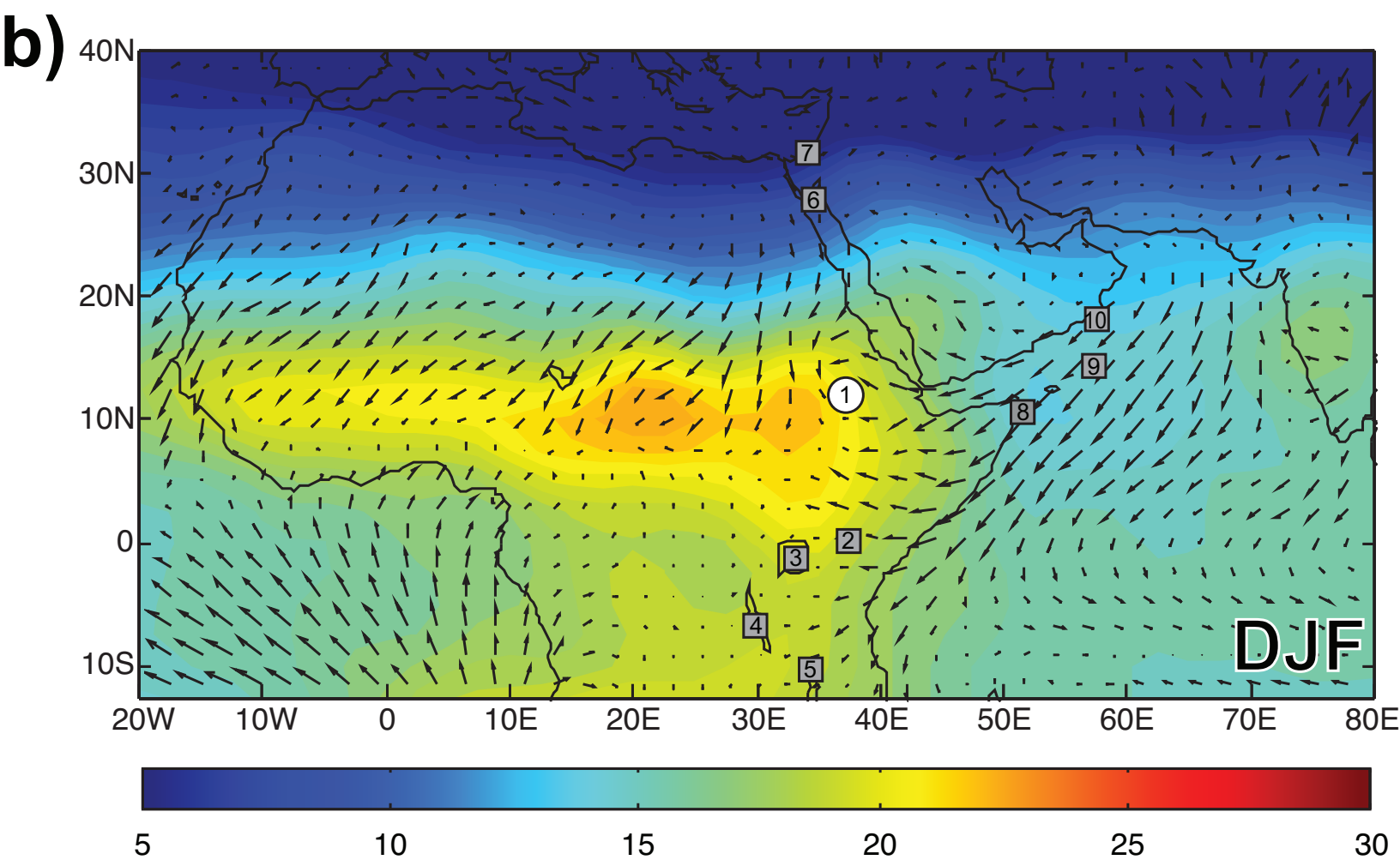
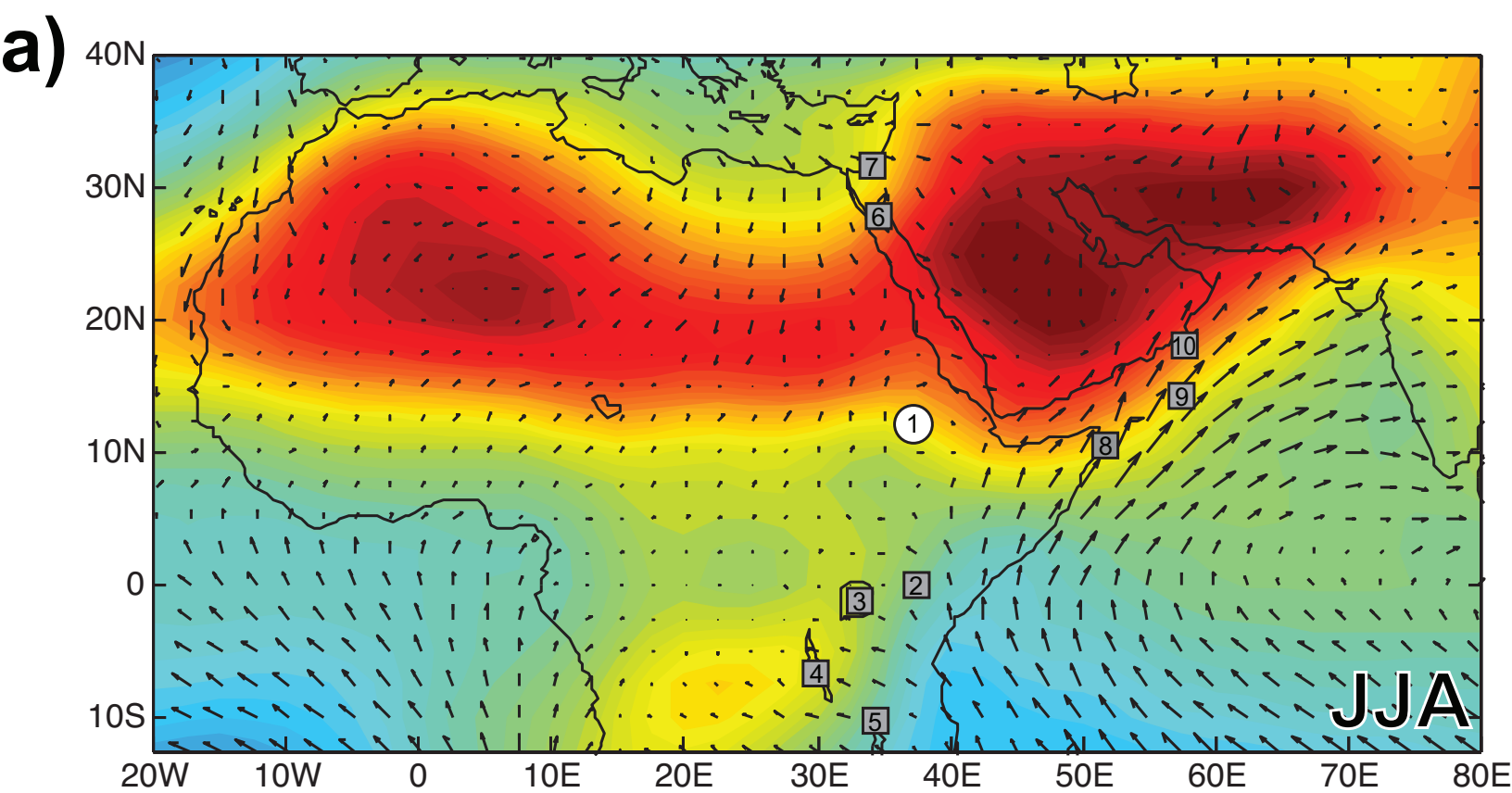
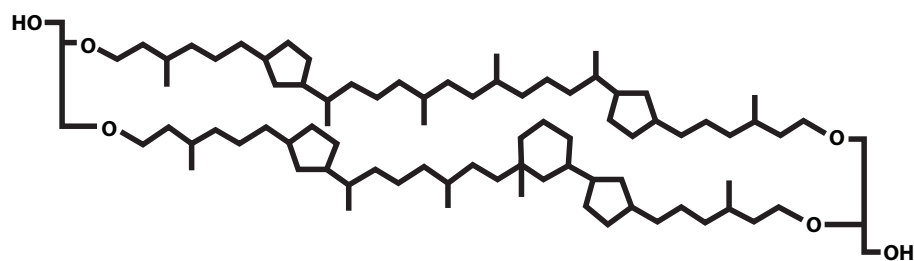


Figure 2

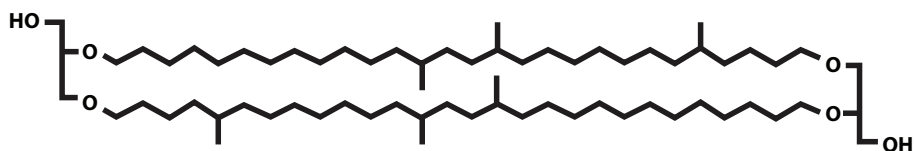
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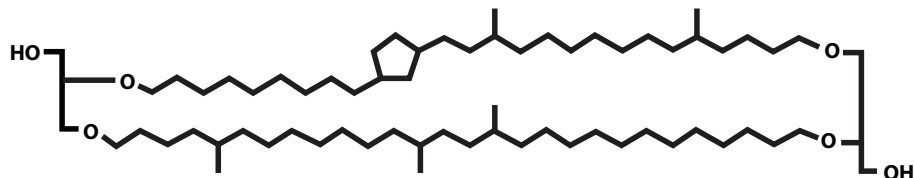
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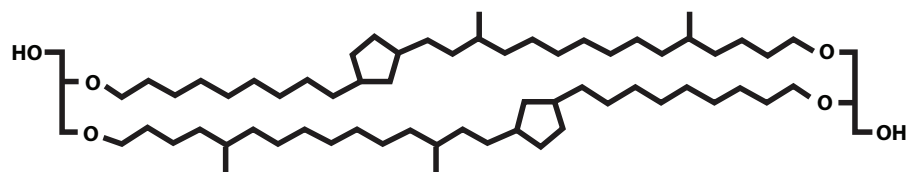
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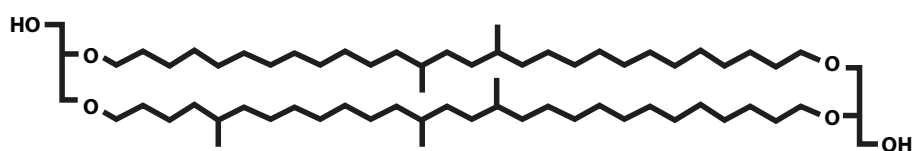
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IIIc



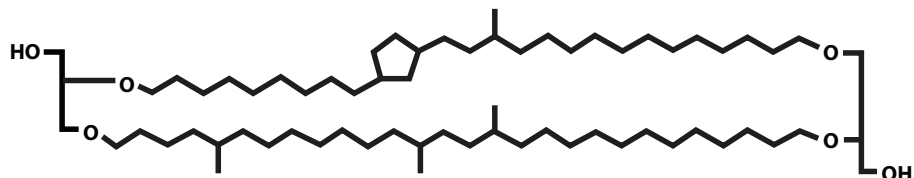
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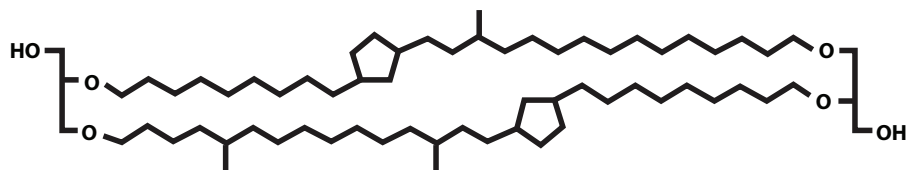
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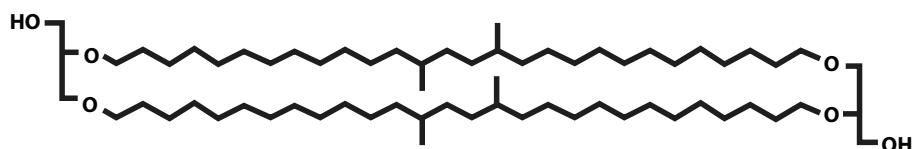
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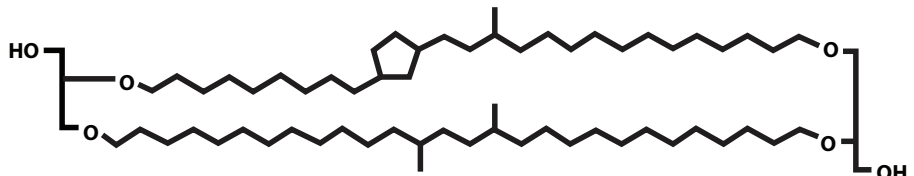
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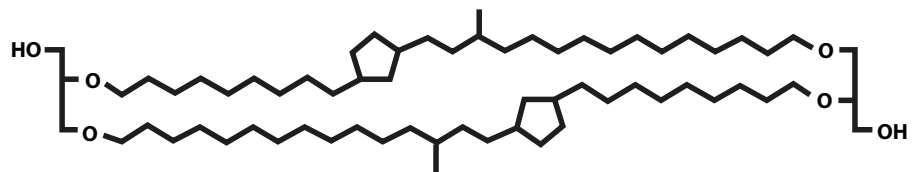
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Figure 3

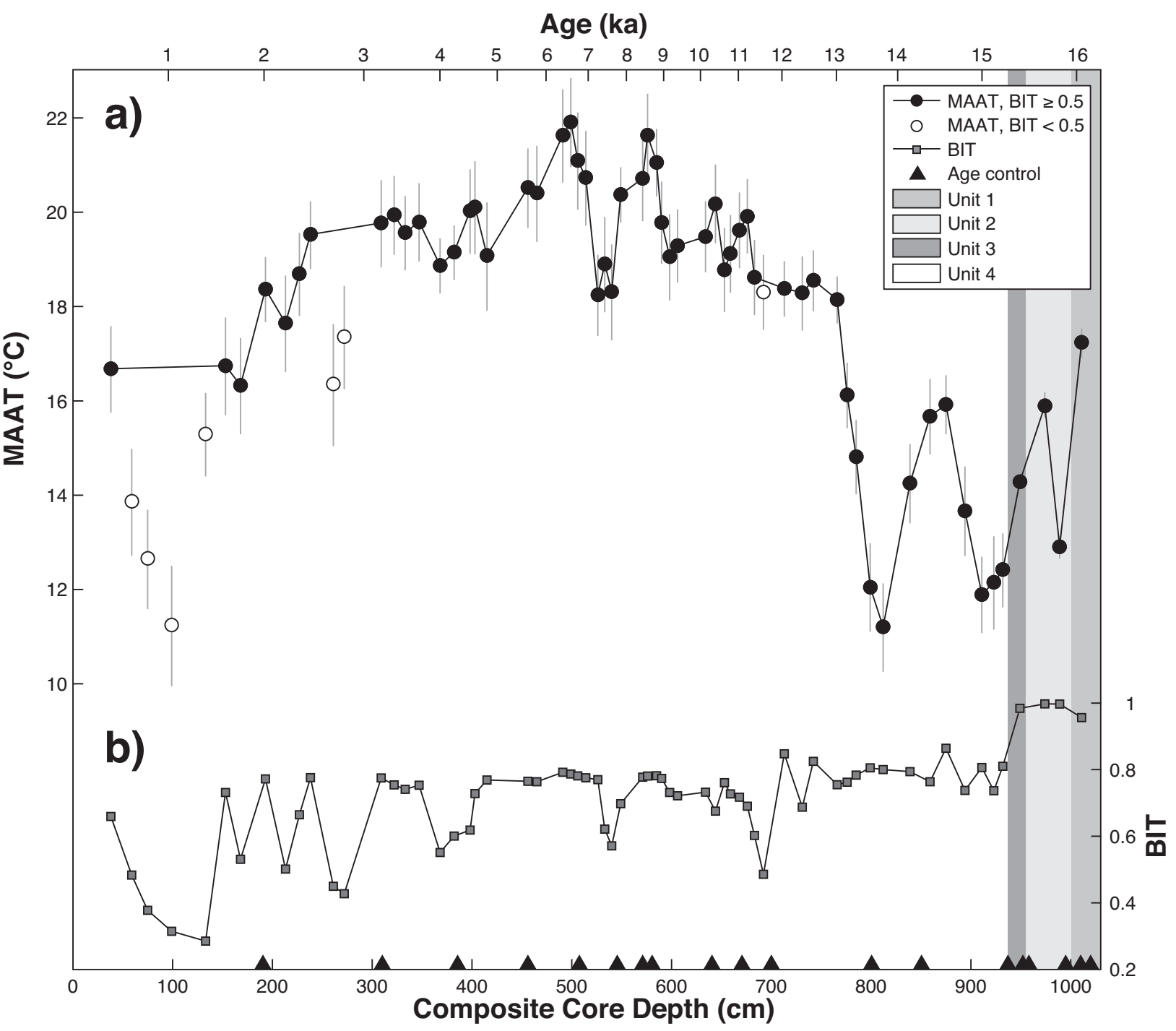


Figure 4

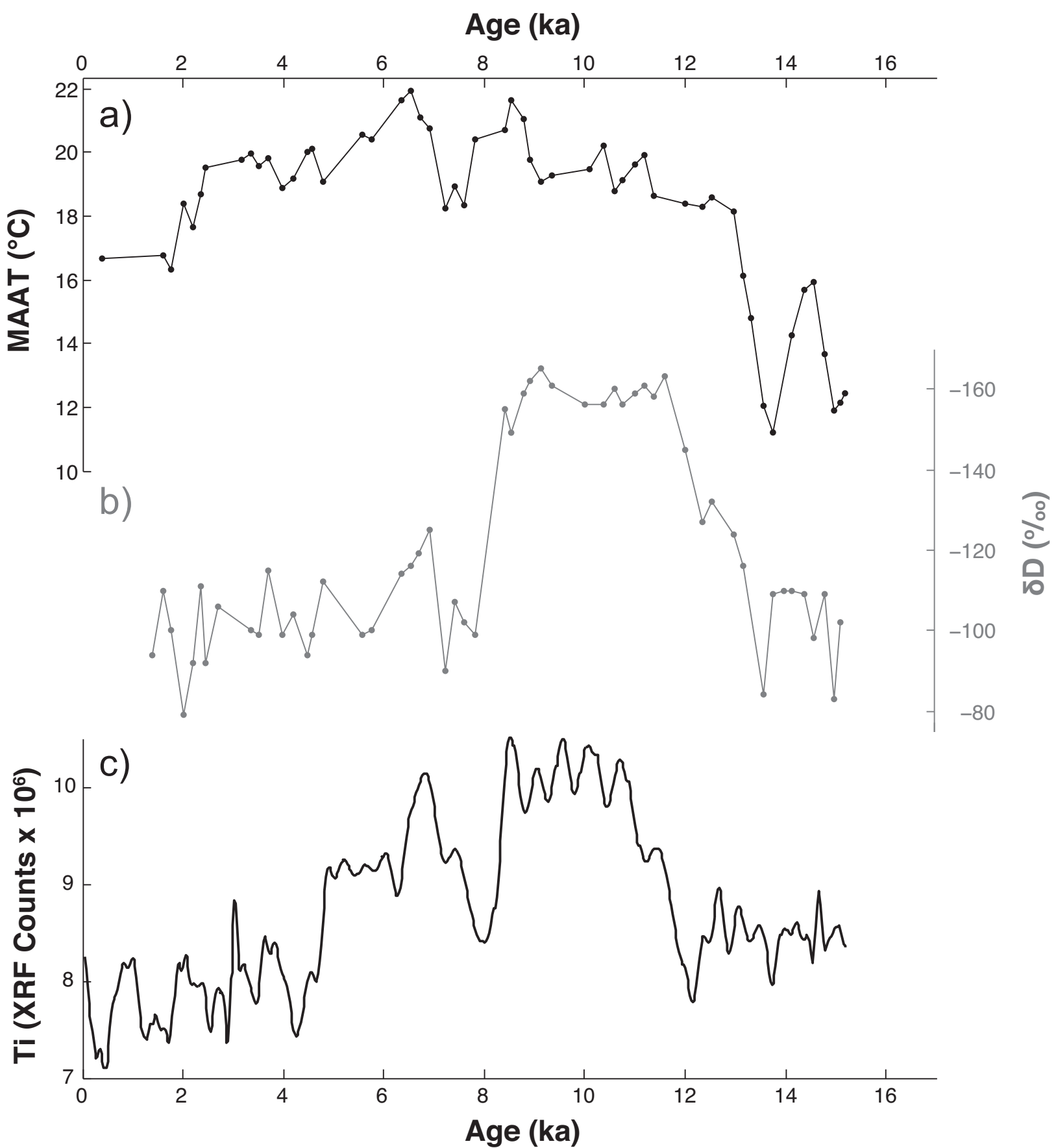


Figure 5

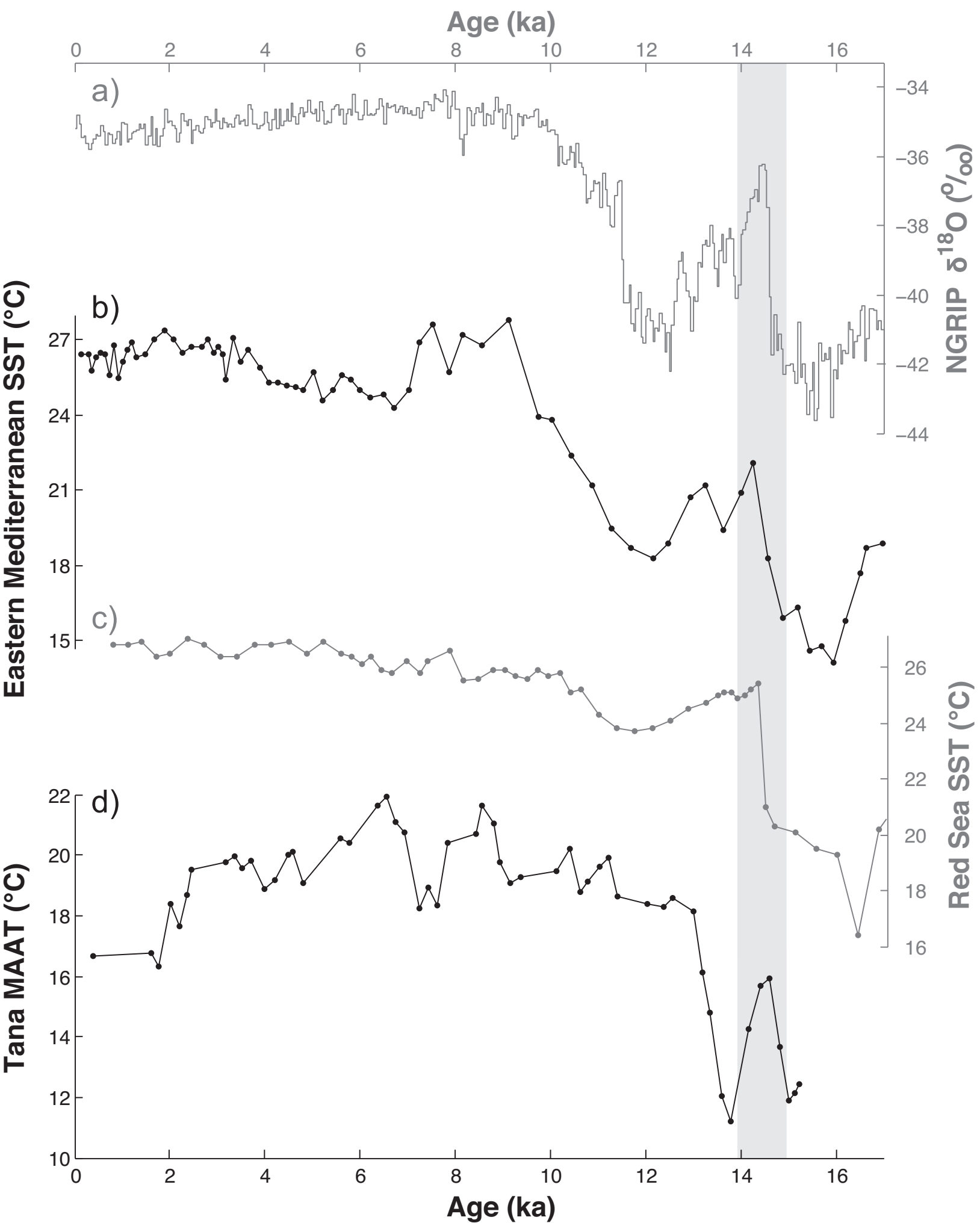
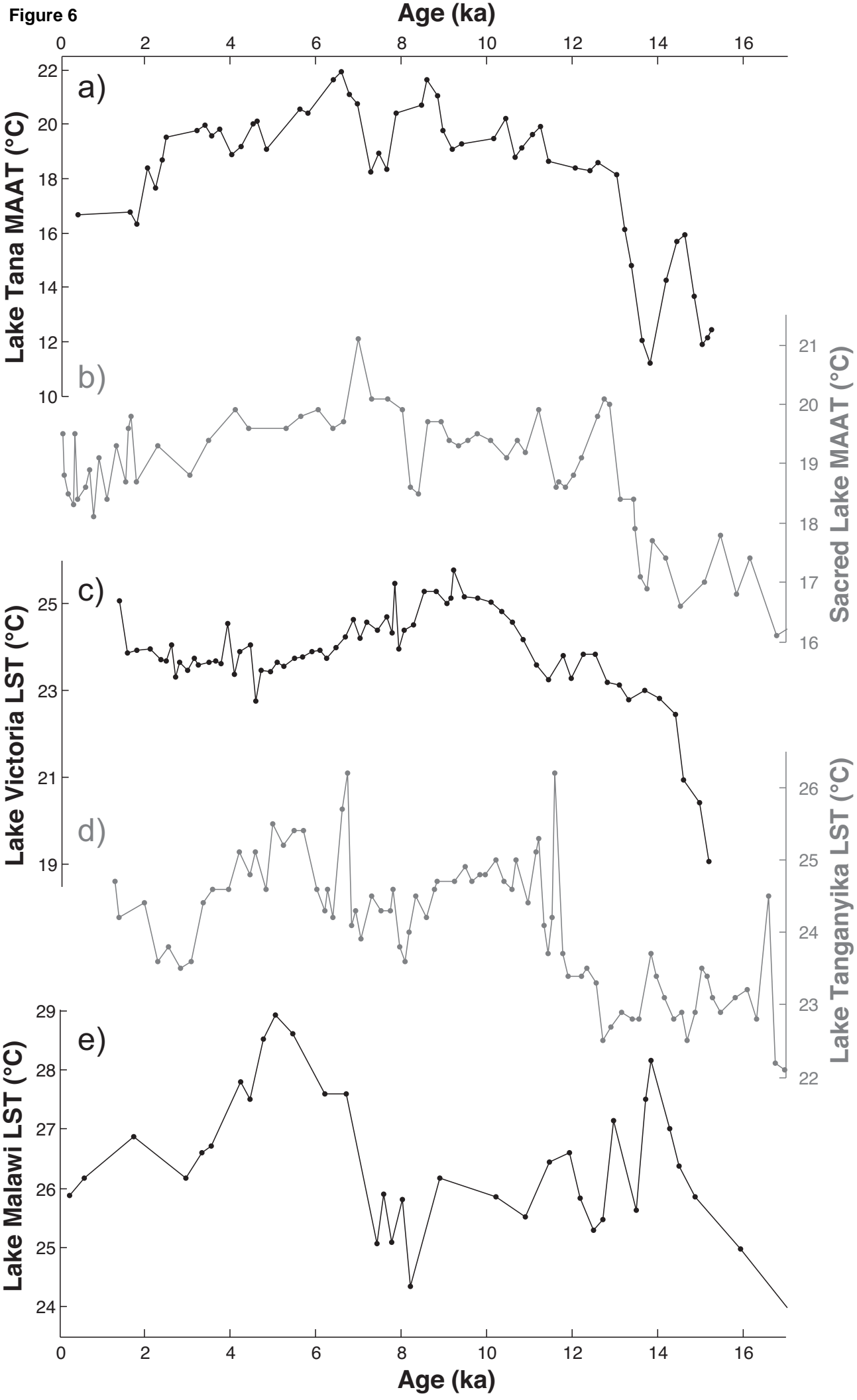
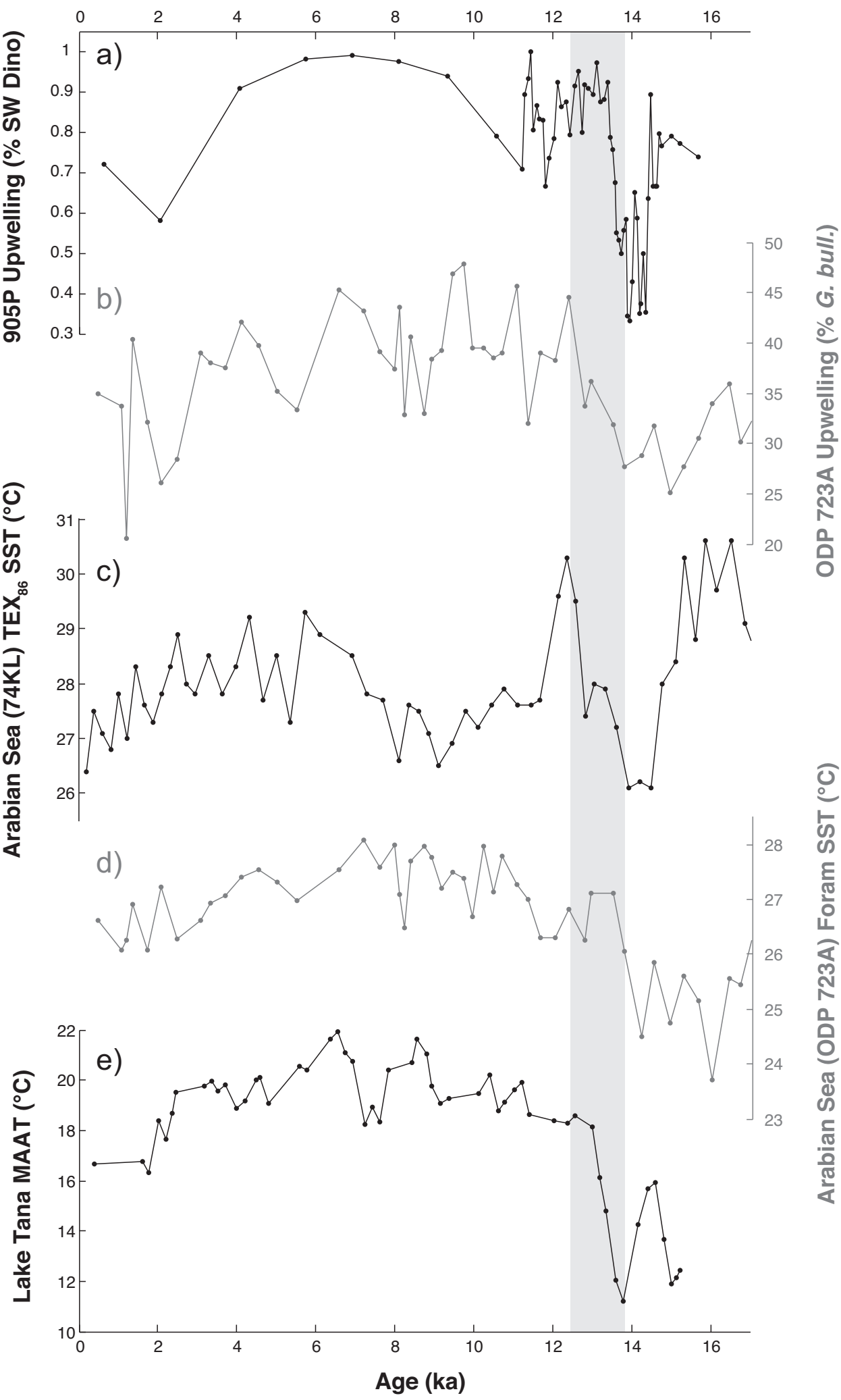


Figure 6

Age (ka)



Supplemental Material

[Click here to download Background dataset for online publication only: Loomis_2015_TanaSupp.xlsx](#)